ASSEMBLE REVISION 249 OF AGC PROGRAM COLOSSUS BY NASA 2021111-041

20'35 OCT. 28,1968

SYMBOL TABLE LISTING, INCLIDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF FIRST REP, PAGE OF LAST REF.

SYMBOL	DEP	ŀ	4	985	ERENC	22 0	SYMBOL	Dep			~~~						×			
•2		•	•	IQ.M	Literative	23	SIMBUL	DEF	1	H	RESPE	RENCE	3	SYMBOL	DEP	F	Í	REF	ERENC	ES
ADIAX	B3,1463	3	83	3	1 29	4	ALARM2	5541		1461	2	1384	1483	ALWAYSG	33,3203		4.00	<i>:</i> .		
ADIAY	B3,1484		83	3	1 29	4	ALARIMS			551	2			ALXXX	33,3203		436		2 43	
ADIAZ	B3,1465		83	3	1 29	5	ALCOKK	33,2671		432	_		011	ALX1S	E5,1454	=	435 97		42	
ADOT	E6,1533	=	106	. !	10	6 1001	ALDK	E5,1542	2		3	432	433	AM	E6,1784	=	٠.		42	
ADOTI DOP	21,2275		977	' :	97	7	ALFA /PI	E6 . 1873			2			AMBGUPDT		-		4		
ADOT1	B6,1535	=	106		1 10	6	ALPA/180	E6,1885	:		9		1044		E6,1663	=	1008	2		
ADOTZ	B6,1537	=	106	1	1 10	В	ALFACOM				4			AMG/PIP	E8,1671	=		6		1042
ADRPCHN2	5313		1378	. 1	137	8	ALFAPAD			99	2			AMOB ₁	E6,1640	=		2		
ADRS+1	43,3623		1370				ALFDK	E4,1422	=		ī			AMGB ₄	E6,1641	=		5		1008
ADRSCHK	43,3572		1369	- 2	136	9	ALFLT	33,2833		431	ī			AMOB5	E6,1642	=		5		1008
ADRS ₁	43,3242		1364	1	251	7	ALPLT1	33,2637		431	ī	212		AMGB7	E6,1843			5		1008
ADSRAX	B3,1486		83	1	294	4	ALFLT3	33,2706		432	î			AMCB8	E6,1844	=		5		1009
ADSRAY	B3,1467		83	1	294	Ĺ	ALILP	33,2731		432	1			AMO/ED	•	=		5		1008
ADSRAZ	E3,1470		83	1	294	ί	ALINTIME	43,2326		240	1	230		ANGLTIME	11,3532		1318		1317	
ADSUM	43,3561		1369	. 2	1369	9	ALK	£5,1456	-		9	97	4 30	ANGOVCOR			405	1		
ADTIME	35,2464		464	1	464	4	ALKCG	33,2674		432	•	91	730	ANGX			1036			1059
ADUPBPM1	27,3845		1473	2			ALKCG2	33,2677		432	1	432		ANGY	£5,1510	=	• •	2		
ADUPBUPP	27,3500		1470		1469		ALKLP	33,2740		432	1			ANGZ	E5,1506	=	٠.	1		
ADUPTEMP	27,3477		1470		1470		ALLDC/OC	41.3004		339	2	337	220	ANNNNNN	E5,1502	=	٠.	1		
ADVAN	01,3231		1190				ALLOOP	33,2575		430	1	429	336	AOG	33,3376		439	1		
ADVCSM	36,2242		545		544		ALLOOP1	33,2603		430	1			AOG/PIP	E6,1661	=	109	40		1058
ADVORB	14,2208		702		556		ALLOOP3	33,2577		430	-	211		AOPTIME	E6,1687	=	109	3		
ADVIKBIT	4701	=		_			ALLSET	35,2727		471	1	471			E4,1755	=	89	13		733
ADVTRACK	26,2000		732	1	730	•	ALLSTALL	13.3373		1293	_	1295		APOPERI			1408		1409	
ADVTRK	0175	=	60	3			ALL3DEC	42,3506		348	1	346		APSESBIT	22,2000	=	28	1	488	
AD14MSP	17,3241		1021	-	1021		ALM/END	43,2120		232	18	231	20 1	APSESW	4708	Ξ	60	_		
AD14MSR	17,3381		1024		1024		ALMCADR	1363	=		11			APSIDES	0202	=	80			1273
AD14MSY	17,3305		1023		1023		ALMCYCLE	4181	_	358	18	319	359	_	12,3871		1273	1	488	
ABARTH	31,3031		621	1			ALOAD	41,2726		338	1	321	339	APO(EP)	E8,1427		99	2	99	964
ABRR .	B6,1517	=		6			ALOADED	13,3127		1290	_	1289	1200	•	17,2220		964	_		
ABRRVEL	E6,1522	=	106	8		1003		£7,1703	=		7	117		AP1(EP)	E6,1430		99	3	99	965
APAILP	17,2701		1011	1	1011		ALPHA	0010		1275	_	1247			17,2273		985	_		
ACMIN	30,3683		868	3	632	668	ALPHAM	E4,1707	=	87	13			AP2(EP)	E6,1432		99	3.	99	985
MANU NOW	04,2078		194	1	195		ALPHAY	E4,1551	=	87	47		1320		17,2333 E6,1434		965			
ALEADS	6402		1091	1	1091		ALRM15	4720	=		1	896			17,2370		99	3	99	988
TORON	21,3234		998	1	988		ALSIGNAG	7513	_	1118	_			ARATE			986	_		
	•	=	118	4	117	819	ALSK	33,3700		448	1	433		ARCCOS	22,2771		405	3	405	
AIG	£6,1662	=	109	3		1034			=	76	8			ARCSIN	00,3811		1159		1088	
AIG/PIP	28,1670	=	109	1	109		ALTCALC	22,2123	_	393	1	393		ARCTAN	00,3807		1159		1088	
	33,2214		419	1	419		ALTI	E7,1734	=	118	3	118		ARCTANXX	13,2463		1210		1207	
	E5,1444	=	97	49	97	98	ALTIM	E5,1540	=	97	4	429	430				1210		1210	
_	P6,1476		100	17	111		ALTIMS	E5,1541	=	97	2	430	432		23,3211		1325		282	1328
	P6,1477		100	8		1045		0060	=	38		+30		ARCHI	7234		1111		1111	
	P6,1500		100	9		_	ALTTAB	31,3704	_	897	2	557		ARGLO	00,3416		1155		1156	
ALARM	5537		1461	40			ALTVAR	1356		81	1	574		ARGZERO	00,3467		1158		1156	
								1000		01	1	314		LINITIO	7254		1111	1	1111	

HEALTH KBY' NORMALLY DEFINED UNLESS FLAGGED AS FOLLOWS'

J DEPINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEFINED

= DEPINED BY EQUALS J DEPIN
CD DEPINITION ASSOCIATED WITH CONFLICT UN UNDEFINED BO BADLY DEFINED

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REFS, PAGE OF PIRST REF, PAGE OF LAST REF.

SYMBOL	DEP .	н		REFE	ENCE:	3	SYMBOL	DEP	н		REFER	ENCES	3	SYMBOL	DEF	H		REFER	RENCES	3
-							AmmOtene	24 2264		535	1	535		AZMIHCG1	33,3736		447	2	209	242
ARGZERO2	7251		1111	_	1111		ATTO I SP2			996	3	996	999	AZO	B3,1711		84	1	1219	
ARG90	5024		1177	_	1177		ATTKALMN		=	_	10		1011		0327	z	70	6	609	822
AROUT1SP	,-		331		329		ATTPRIO	-	=		2	411	1410	AOCALC	25,2400		609	1	609	
arthinsp	-		344	1	343		ATTRATES	1327	-	1044		1043		A1	B7.1863	=	117		117	
ARTIN1SP	•		344	1	343		ATTSEC	E6,1560	_	1077		107	977	=======	:======	===	====	=====	:====	====
ARTOUTSP	-		331	1	329				_	635	2	634		BACK	25,3345		624	1	824	
ARUPT	0010		37	11		1202	AUGEKUGL AUG2			1404	_	1403	000	BACKWARD			1251	1	1248	
ASCALB	13,3727		1321		1307			07,3401		1403		1404		BACK2	25,3370		6 25	1	825	
aset	34,3254		563	3		568	AUG3 AUTOOK	07,3352		563		584		BADBKWDX			1251	2	1251	
ASINEX	00,3706		1160		1159		AUTOCONT	34,3241		996	•	004		BADEND	07,3484		1407	2	576	1408
ASKEP	B7,1730	=	117	2		814	AVECTR		_	1221	7	1218	1218	BADR2	12,3661		1273	2	1272	
ASKIPNRM			1437	1	1437			0024 4712	=		•	1210	1510	BADVCTOR			672	1	672	
ASMBLWP	17,3404		1026			1022	AVECEXIT		=	_	10	77	756	BADX	12,2265		1251	3	1246	
ASMBLWR	17,3424		1027		1024		AVECELAG		=		2	506	758	BAILOUT	5604		1463	8	217	1464
ASMBLWY	17,3550		1029	_	1023		AVEGOUT		-	780	1	779		BANDTABL			694	1	890	
ASPDUN	ET,1733		117	1			AVENDBIT		=		•			BANKCALL	4555		1073	254	190	1463
ASPS	B7,1730	=	117	6			AVENIDSW				3	284	1297	BANKJUMP	4577		1073	12	320	1449
ASPS(TM)		=	114				AVERAGEG		• -	782	1	782	120.	BANKMA SK	4384	=	1.174	3	1085	1098
ASPUP	B7,1732		117	1			AVETOMID			1298	i	783		BANKRUPT	0016	=	37	28	129	1416
ASP1	E7,1731	=	117				AVPLAG	0050	=		10	465	888	BANKSET	0185		70	14	1075	1451
ASP3	B7,1734	Ξ	117		814		AVPLAGA	35,3726	_	639	5	455		RARELY1	27,3362	=	633	4	810	619
ASTNBIT	4677	=	58				AVPLAGE	35,3741		639	5	455		BASEOTP	B4,1824	=	67	2	499	500
ASTNPLAG		=	58				AVPLBIT	4706	=		·		0.10	BASEOIV	E4,1840	=	87	2	499	500
ASTNV99P			662		1 4 4 6		AVCEND	37,3070		763	1	780		BASETEMP	1081	=	199	2	198	
ASTROMSK	- •		1451	_	1447		AVCEXIT	1222	=		3		783	BASETHP	E4,1654	=	67	2	499	
ASTROTIM			494	-	495		AVOUTCAD		_	780	1			BA SETHV	E4,1882	=	87	2	499	
ATAN=90			1210		1210		AX*SR*T	23,3803		1337	_	1338		BASETIME	E4,1671	=	67	3	499	500
ATDOTCAD			1043		1043		AXC	01,2378		1182		1067		BB	0008	=	1379	5	1378	1388
ATERJOB			532					E7.1477	=		_	121	202	BRANK	0006	=	37	37	127	1481
ATERSET			536				AXISGEN			1329		444		BCDU	P6,1881	=	112	16	109	1410
ATERTASK			531				AX I SCEN1			1329	_	1329		BOOV	7552		1119	2	1066	1119
ATIGING			86				AX I SGEN 2			1329		1330		BDFA IL	20,2255		869	2	689	-
ATOPCSM			1264				AX I SCENT			1330		1330		BDF2Z	17,3531		1026	-	1026	
	13,2711	٠ _	1288				AXO	B3,1715	=		_	816	1220	BDOT	26,3643		1221	-	1216	
	13,2711	=	_		304		AXT	01,2371		1162		1067		BORACZ	17,3137		1016		1016	
ATOPTHIS		=			230		AYO	B8,1427				967		BORJETS	17,3175		1019		1016	
ATTACHED	-		258				AYO(EY)	17,2412		987				BOROLL	17,3073		1016		1014	
ATTACHIT	-		258			1410		B6,1430				968		BDSU	7031		1104		1086	
ATTCADR	1325	-	7 9	_		1416	AY1(BY)	17,2485		986	_			BOT	E7,1704	=	122	2 7	122	880
ATTOHBIT		=					AY2	E8,1432				966		BOZCHECK	17,3031		1014			
ATTOFFLO		=	59 244		243		AY2(EY)	17,2525		968	-			BOZJETS	17,3207		1020		1015	
ATTOK1	43,2447				532		AY3	E6 .1434				989)	BECONSTE	25,3220		821	1 1	611	
ATTOISP	34,2337		5 32 5 34			•	AY3(EY)	17,2582		969				BEE17	04,3472		1259	-		
	37,2124				533		-	E5,1400		98		417	534	BEE19	04,3504	=	125	9 1	1287	
ATIVISP1	37,2103		533	,		•	. 20 0 11.	-5,2700		30	•									

HEALTH KEY' NORMALLY DEPINED UNLESS PLAGGED AS FOLLOWS'

UN UNDEPINED

MD MULTIPLY DEFINED

BO BADLY DEPINED

= DEFINED BY EQUALS J DEFINED BY JOKER OR ERASE ANYWHERE CD DEFINITION ASSOCIATED WITH CONFLICT XX MISCELLANEOUS

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF FIRST REP, PAGE OF LAST REF.

SYMBOL	DBP	H		REFE	RENCE	3s	SYMBOL	DEP	i	1	REFE	RENCE	s	SYMBOL	DEP	F		REP	RENCE	ēq.
BEE22	04,3510	=	1259	,	1249		BITS7d8	06,275	~	155				Room						_
BELOW1	10,2400		1380		1381		BITI	471		1170	2			BOOP	33,3017		433	1	4 34	
BBLOW2	10,2415		1380		1380	_	BIT10	470		1170	63	45	1473	BOOSTEM				4		
BBLOW3	10,2431		1380		1380		BIT11	470		1170	49	77	1418	BORTENT	5544		1461	_	1463	
BELOW4	10,2434		1380		1380		BIT12	4677			38	44	1415	ВОТИЈОВ			1440	1	1440	
BESTI	0302		70	16			BIT13	4676		1170	35			BOTHPAD	23,2473		508	1	508	
BESTJ	0303		70	3			BIT13-14			1170 1174	53	44	1445	BOTHSON	40,2300		314	1	314	
BESTTRIM			654		•		BIT14	- 4675		1170			4 4 4 4 4	BOTHSHIP			507	1		
BETA/PIP	E6.1674	=	109	3	109	841	BIT14+7				67	44	1463	BOV(B)	01,2504		1165	1	1087	
BETA/180	E8.1666	=	109	7		1042	BIT14CO	61,616* 10 242*		385				BPL	01,2530		1166	1	1166	
BETACON	E6 ,1604		110	2			BIT15	4674		1380		1360		BPL/BMN	01,2521		1166	1	1087	
BETADOT			109	5			BIT15+6	7703		1170	58		1462		E6,1436		99	4	99	965
BETAM	E4.1607		87	6			BIT15/14			1173	2	154	1439	BP1(NP0)			964			
BETAV	E4,1557		87	11			BIT2			349	2	349		BP2	B6,1440		99	4	100	965
BISTA1	E7.1753		125	4			BIT3	4711		1170	47	47	1473	BP2(NP0)			965			
BETA12	E7,1764		125	8			BIT4	4710		1170	40		1475		E6,1442		99	4	100	986
BPAILY	17,2735		1012		1012		BITS	4707		1170	56			BRANCH	6672		1100	8	1111	1188
BHIZ	01,2477		1165	.1	1012		BITE	4706		1170	49			BRATE	E6,1710	=	112	5	405	409
BIAS	E6,1564		107	5	107	000	BIT7	4705		1170	57	45	1470	BRNCHCON	40,2501		317	1	317	
BIASCALE		_	406	1		393	BIT7-8	4704		1170	55		1460	BRNCHCTR			1250	1	1251	
BIASCOM	40.2532		330	2			BITS	04,2374		199	1	196		BRUPT	0017	=	37	1	1463	
	15,3023	,	1046			1040	BIT9	4703 4702		1170	33			BSUBO	26,3851		1221	1	1216	
BIASHI	00,2566		1136		1155	1049	BLANKCHK			1170	39	44	1473		0130		68	131	68	1479
BIASLO	00,2270		1129		1156		BLANKCON	10,3200		1445 317	_			BUF+	00,2422		1133		1132	
BIASTEMP	E6.1674		112	4	405	400	BLANKOSP	41 2508		385	2	317	329	BUP-	00,2416		1132		1132	1135
	E6,1565		107	5	107		BLANKET	5415		1433	2	365	4 / 5 4	BUFBANK	34,3224		575		575	
	E6 . 1566		107	5	107		BLANKRET			67	18	413	1452	BUFLIM Burgarra	15,3773	=	1062		1053	
	12,3441		1270	-	1269	333	BLANKSUB				_	25.4		BUPNEG	00,2531		1135		1132	
BINCON	4377	•	373	3		1174	BLAST	E6,1457		366	2			BUFNORM	00,2500		1135	1	1135	
BINROUND			344	3	343		BLASTI	E6,1461	=	100	21			BUPPOS	00,2516		1135		1132	1135
	36,2207		544	ĭ	546	377	BLAST2	E6,1463		100	22			BUFZERO	00,2363		1132		1135	
	41,2670		336	i	336		BLNKBBNK	4316	-	100 366	16		1033		0133		66	25	_	1462
BITSOFF1			336	i	336		BLNKSUB1			369	1	368		BUNKER	F6,1667	=	103	. 9	103	947
BITS15+7	10.3650	1	451	_	1438		BLOAD	41,2737		339	2	366		BUSYMASK			1451			
BITS2-10	4746		171	•	1400		BMAGX	0042	=		1	321			05,2564		162	1	162	
BITS3d4	5656	= 1		2	1 390	1300	RMAGY	0042	=	37 37				BVECTOR	E7,1501	=	119		119	
BITS4+10			451		1450	1330	BMAGZ	0043		37				BVECTORS			566	2		596
BITS4d5	4722		171	3	139	161	BNKCHK	43.3714	-	1371				BVECTR	0032				1217	
BITS4d6		= 1		-			BNKOPIN	43,3313		1365				BVSU	7005		1103		1086	
_	07,3543		410		1395	1303	BODYATT	37,2000	=	31		020		Bypass By ₁	27,2520		578	1	578	
	21,2173		975	•	1990		BODYRATE	15.2554	=	1041	1	836			E6,1436	=	99	3	967	968
BITS5+11			451	3	1443	1450	BODY ₁	E6,1706	=	113		1035		BY1(NY0)			967			
BITS5-6		= ^.		•	_ ~~J	1400		E6,1705			1	113		BY2	E6,1440	=	100	3	988	
	40,3571		362				BODY3	E6,1704		113 113	1	113		BY2(NY0)			988			
	10,3651		451	2	1437		BOKKEP2	05,3300	-	914	8	113	540		E6,1442	=	100	3	969	
	,	-		-	- 701			00,3300		314	1	914		BZE/GOTO	01,2514		116 6	1	1087	

HEALTH KEY' NORMALLY DEPINED UNLESS PLAGGED AS FOLLOWS'

UN UNDEPINED = DEPINED BY EQUALS J DEPINED BY JOKER OR ERASE ANYWHERE MD MULTIPLY DEPINED BY BADLY DEPINED ASSOCIATED WITH CONFLICT XX MISCELLANEOUS TROUBLE



ASSEMBLE REVISION 249 OF AGC PROGRAM COLOSSUS BY NASA 2021111-041

STABOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF FIRST REP, PAGE OF LAST REP.

SYN#HOL	DEP	н	REFERENCE	13	SYMBOL	DEP	Н		REFE	RENCES	3	SYMPOL	DEF	H	·	REFE	RENCE	3
EZERO	B6,1742	= 104	11 184	960	CALCGRAV	37,3256		769	4	526		CD+TR+G	23,3436		1333			
ESTORE	20,2471	926			CALCOTA	23,3140		1323	3	444	714	CD+TR+GS	23,3450		1334		1333	
B ₁	E6,1545	= 101			CALCLEM			586				CDELF/2	0016	=	1341	3	634	789
BITTE	E6,1717	= 104		937	CALCMAN ₂		=	49		405	407	CDRVB	06,2012		130			
B12-1	4372	= 373			CALCMAN3		=	49	1	405		COSEC	36,2004		541	1	546	
B12T14	7671	= 1174			CALCN83	24,2436		647	1	646		COUMNBOM	23,3567		1336			
82	B6,1546	= 101	1 102	}	CALCN85	24,2325		645	1	646		CDU*SMNB			1336			
B2/A2	13,2455	1209	1 1211		CALCPHI	22,2702		403	1	403		CDUANG	E5,1553	=	97			
BZTPP	E6,1720	= 104			CALCRYG	37,3323		790	1	763		CDUCHKWD	1341		60	2	227	228
Bacsc	13,2453	1209			CALCSMSC	,		718	_	707	726	COUPLAG	E5,1471	=	96			
B3	B6,1547	= 102			CALCSXA	23,2034		281	1	731		COUINC	22,3623		1479	3	1479	
B3TMP	B6,1721	= 104			CALCTPP	27,3060		1350	4	514	764	COUIND	B3,1474	=	83	23	138	1403
B3TCB4	01,2623	1169			CALCTLS	31,3230		669	1	669		COULIMIT	E5,1453	=	96			
B4	B6,1550	= . 102	1 102		CALCTPER	27,3055		1350	1	514		COULOGIC	22,3510		1476	10	260	1334
BATH	E6,1722	= 104	4 104		CALCUT	30,3718		669	1	686		COULOOP	34,3270		563	1	563	
85	B6,1551	= 102	3 102		CALC 2BIT		=	49				CDUNDX	E5,1546	=	97			
05CPP	5514	1459	6 496		CALC381T	4710	=	49				COUREADP		=	98			
DO INTO	E6,1723	= 104	4 104	937	CALPA	E6,1506	=	110	8	110	1060	COUREADI	E5,1452	=	96			
B5T0B8	01,2512	1185			CALL	6607		1096	1	1166		CDUS	0036	=	37	6	37	500
R6	E6,1552	= 102	1 102	:	CALL/ITA	01,2534		1166	1	1067		CDUSCMD	0054	=	36	2	36	
BOTH !	E6,1724	= 104	4 104	938	CALLCODE	4723		1171	1	1090		COUSPOT	0766		73	14	73	1336
BITMP	E6,1725.	= 104			CALLCON			782	1	764		COUSPOIX	0772	=	73	1	681	
=======		======		=====	CALLRECT	11,3234		1313	4	1312		CDUSPOTY	0788	=	73	1	681	
C(30)LIM	26,2643	759	2 756	759	CALLRPRT	13,2425		1206	-1	1208	-	CDUSPOTZ	0770	=	73	1	661	
CHMM1	23,3561	1336	2 1336	1337	CALLETTEP	13,2335		1206	1	1206		CDUT	0035	=	37	6	37	699
CHIMIN2	23,3563	1338	1 1337		CALLR35	43,3004		257	1	231		CDUTCMD	0053	=	38	3	38	164
CHMHN3	23,3574	1337	2 1337		CALLR52	30,2120		556	1	556		COUTIMEP	E5,1446	=	96			
C/Do	E7,1705	= 117	3 117	621	CALL40.8	24,3045		656	2	655	657	COUTIMEI	E5,1444	=	96			
CA+ECE	07,2742	1393	2 144	163	CALOOP	14,2770		716	1	717		CDUTCDCM	22,2405		398	3	367	392
CADDY	P6,1885	= 103	7 103	947	CALOOP1	14.3027		717	2	716		COUTRIG	23,3432		1333	9	497	667
CADRFLSH	0372	72	7 166	1449	CALSAM1	15.2437		7 38	1	737		COURTIES	23,3442		1333	3	1333	1336
CADRMARK	0373	72			CAL53A ·	14,2756		716	1	696		COUX	0032	=	37	31		1392
CADRMASK	10.3656	1451	1 1442	:	CAM	£6,1716	=	112	5	112	394	CDUXCMD	0050	Ξ	37	4	146	1392
CADRSTOR	1042	74			CANCOARS			159	2	156		COUXD	£6,1646	=	108	10	106	979
CADRTAB	01,2001	= 208			CANDEL	23,2845		511	1	508		CDUY	0033	=	37	17		1366
CAGESUB	06,2717	154			CANTDO	32,2067		635	2	634		CDUYCMD	0051	=	37	2	146	962
CAGESUB1		154			CANTROO	04,2070		194	1	193		CDUYD	E6,1650	=	106	5	106	565
CAGESUB ₂		154			CANV37	04,2123		195	2	195	784	CDUZ	0034	=	37	23		1366
CACETEST		1406			CANZOPT	06,3070		157	2	157		CDUZCMD	0052	=	36	2	146	982
CAGETSTJ		1406				F6,1845	=	106	4		1008	CDUZD	E6,1652	=	106	5	106	565
CACETSTO		1406				E6,1671	=	103	6	103		CEARTH	0016	=	705	3	704	710
CALCOIR		= 96		1031	CATLOG	14,3743	_	1361	10	822		CENTANG	E7,1753	=	124	6	167	549
CALCOTS	17,3605	1030			CCALL	6575		1098		1086	, 50	CFA 1LP	17,2703	_	1011		1011	3.0
CALCGA	23,3244	1327			CCSHOLE	5840		1483	18		1180	CPPA	E7,1758	=	125	4	125	874
CALCGA ₁		1327			CCSL	7832		1121		1174	-103	CG CORR	16,3084	_	907	-		3
-31	20,0004	1361	1,1320	•		,032			•	*114			10,5004		301			

HEALTH KEY' NORMALLY DEPINED UNLESS PLACED AS FOLLOWS'

UN UNDEFINED = DEFINED BY EQUALS J DEFINED BY JOKE OR ERASE ANYWHERE MD MULTIPLY DEFINED CD DEFINITION ASSOCIATED WITH CONFLICT XX MISCELLANEOUS TROUBLE .



SYMBOL TABLE LISTING, INCLIDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF FIRST REF, PAGE OF LAST REF.

SYMBOL	DEP	Н		REFE	RENCE	3	SYMBOL	DEP	Н		RSPE	rence;	3	SYMBOL	DEP	H		REPE	RENCE	8
CCCOTO	6652		1099	1	1086		CHKSD	14,2726		715	1	715		CM/DSB1T	4711	=	57			
CHAN	E5,1453	±	96				CHKSDA	14.2752		716	1	716		CM/DSTBY	0147	=	57	1	783	
CHANDSP	41,2503		328	1	327		CHK SDATA	14,2702		715	2	714	724	CM/DUMPR			1060	_		
CHANG ₁	5057		1178	4	421	1370	CHKSTRK	16,3250		919	1	919		CM/END	15,3755		1061	1	1060	
CHANG ₂	5063		1178	1	1078		CHKSUPR	43,3644		1370	1	1370		CM/FDAI			1060		1045	
CHANJOB	01,2727		1183	4	1178	1189	CHKTEMX	37,3242		788	1			CM/FDA1R	15,3724		1080			1059
CHANLOAD			342	1			CHOOK	26,3247		834	1	811		CM/FLAGS	0102	=	798	23		1059
CHANTEMP		=	107	4	107	996	CHRPR10	4371		373	7		1471	CM/GYMDT		=	110	6		1039
CHAN12	0012	=	39	47	139	1403	CH ₁	26,3253		835	3	811		CM/GYM1C			1035	2	1034	
CHAN13	0013	=	39	15			CH31TEMP		=	107	5	107		CM/POSE			838	ī	750	1.00
CHAN14	0014	Ξ	39	18			CKLFIBTS			244	2	243		CM/POSE2			838	1	838	
CHAN30	6030	=	39	5	135		CKMDMORE			1488	_	1467		CM/POSE3	37.3858		841	-	-	
CHAN31	0031	=	39	12	384		CKMID2	13,3653		1299		1317		CM/RCS	15,3238		1051	1	1045	
CHAN32	0032	=	39	2	132	996	CKMODCAD			237	4		237	CM/SAVE		=	111		111	1081
CHAN33	0033	=	39	5	141		CKNVWRD1			681	1	680		CM/SW1C1			1040	-	1039	
CHAN5	0005	=	974	8	179		CKOPTVB			241	1	230		CM/SWIC2	4377	=	1040		1039	
CHANG	9006	=	974	8	179	1033	CK1K2	32,2208		637	1	638		CM/TR10			837	_		
CHAR	0117	=	67	5	310		CK4V32	27,3471		1470	3		1470	CMARMBIT	4877	=	55			
CHARALRM			358	16	310		CLEANDSP			1438	8	445		CMCSTADL		Ξ	189	2	188	178
CHARIN	40,2000		310		1417		CLEANEND			1446	-	1444		CMCSTA01		=	189	1	189	
CHARIN2	40,2013		310	2	310		CLEANOUT	43.2675		254	1	260		CMCSTA02		Ξ	189	2	169	
CHAZPOOC	43,2400		241	1	231		CLEAR	40,2370		316	ī	311		CMCSTA03	05,2083	=	169	2	189	
CHBCKB	5363		1381	_	1378		CLEARMRK			1433	6		1433	CMCSTA 04		=	189	ī	189	
CHECKCTR			1257			1289	CLEARWS			590	1	591		CMCSTA05		=	169	1	169	
CHRCKG	33,2321		421	2	418		CLEARW54			602	1	802		CMCSTA06		=	169	ī	169	
QHBQKG1	33,2324		421	1	421		CLEAR1	40,2423		318	1	318		CMCSTA07		=	189	ī	189	
CHECKMAX			393	1	393		CLOAD	41,2754		339	1	321		CMDAPARM	0135	=	55	_		
CHECKIM	5253		1372	12	217	727	CLOCKJOB			881	1	859		CMDA PMOD		=	109	11	109	1059
CHECKNIJ			1385	3	1385		CLOCKON			859	1	859		CMDSETUP			184	5	183	184
CHECKTAB			194	1	194	•	CLCG2/32	23,2213		287	1	286		CMDSOUT			918	1	920	
CHECK T23			1030	1	1031		CLOKTASK	24,3172		659	5	212	659		E8,1744	=	104	32	104	937
CHEKAVEG			779	2	212	778	CLPASH1			316	1	316		CMENTROL		=	173	2	166	176
CHEXAXIS	27,2225		388	1	388		CLPASS	1015		74	13	188	388	CMENTRO1	05,2047	=	173	1	173	
CHICOMED			439	3	429	437	CLRMOON	13,2666		1285	2	1286	1314	CMENTRO 2	05,2058	=	174	2	173	
CHKCORS.			1392	1	1393		CLROVPLW	13,2485		1210	1	1210		CMENTRO3		=	174	1	173	
CHKCIR	37,3002		781				CLRW678	30,3078		597	· 1	597		CMENTR04		=	174	1	173	
CHKFAIL1	5553		1461	•			CLR5	40,2426		316	1	318		CMENTRO5			174	1	173	
CHCPAIL2	5557		1481	1	1461		CLSEC	38,2006		541	1	547		CMENTR07		=	174			
CHALINUS			384	2	383	384	CLUPDATE	35,3083		474	1	_		CMNTOVFL			1251	1	1251	
CHKLIST			1087	_			CLUPLOCK	07,3700		1418	1	1418		CMOON	0022	=	705	2	704	705
CHONOVAC			1384	1	1387		CM/ATUP	37,3580		840				CMOONB1T	4677	=	59	_		
ОНКРООН			255	7	241	257	CM/B1AS	15,3214		1049	2	1046		CMOONFLG	0173	=	59	23	32	1285
CHKPRIO	10,2560		1435		1434		CM/DAPIC			1039	1	748		CMPG22DI.		=	175	1	178	
CHKSAB	14,2705		715	_			CM/DAPON		•	1037		747		CMPG2201		=	175	1	175	
CHKSB	14,2707		715	1	715		CM/DAP2C			1039				CMPG2202		=	175	2	175	

HEALTH KEY' NORMALLY DEFINED UNLESS PLACED AS POLLOWS'

UN UNDEFINED .

J DEFINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEFINED

BO BADLY DEPINED

= DEFINED BY EQUALS J DEFINED BY JCCD DEFINITION ASSOCIATED WITH CONFLICT

ASSEMBLE REVISION 249 OF AGC PROGRAM COLOSSUS BY NASA 2021111-041

20'35 OCT. 28,1968

PAGB 1490

SYMBOL TABLE LISTING, INCLUDING DEFINITION, HEALTH, PAGE OF DEF, 1 OF REPS, PAGE OF PIRST REP, PAGE OF LAST REP.

SYMBOL	DEP	H		REPERE	NCBS		SYMBOL	DEP	H		REPE	RENCE	3	SYMBOL	DEP	Н	i .	REFE	RENCE	S	
CMPG2203	05,2063	=	175	2	175		CODE	0124	. =	67	15	311	365	CONC+S1	43,3237		1364	1	1366		
CMPG2204	05,2065	=	176	1	175		COEFPOLY	34,2510)	537	1	533		CONC+S2	43,3240		1364	1	1366		
CMPG2205	05,2337		176	1	175		COP	E6,1742	2 =	112	46	112	405	CONCAUL	36,2230		544	1	544		
CMPG2206		=	176	1	175		COPMAXGO			394.				CONICS	12,2000	=	26	3	1246	1263	
CMPG2207		Ξ	176	1	175		COPSKEW	E6,1710) =	112	8	111	396	CONICS1	04,2000	=	25	3	1259	1275	
CMPOS	34,3123		574	2	570 5	74	COGA	87,1774		124	16	124	1272	CONICX1	B7,1734	=	125	5	125	669	
CMPOWEDL	05,2001	=	167	1	176		COGAFBIT	4707	7 =	61				CONSTD	25,3224		821	1	606		
CMPOWE01			167	5	167 1	75	COGAPLAG	0203	3 =	60	4	893	1261	CONSTD1	25,3243		821	1	622		
CMPOWE02			168	6	167 1	75	COGAMAX	0016	· =	1276	4	1267	1270	CONTBL2	01,3657		1365	2	1367		
CMPOWE03			168	6	167 1	75	COGAMIN	0010		1276				CONTCHIC			576	1	576		
CMPOWE04			168			76	COGAOVFL			1260				CONTORVE			162	1	162		
CMPOWE05			168				COCLOLIM			1259		1271		CONTINU			1370			1370	
CMPOWE06			166	4			COCUPLIM			1259	_	1266		CONTINU2			619	1	619		
CMPOWE 07			168				COLINEAR			1262		1262		CONTIN33			443	1	442		
	_	=	97	-	432		COLREG	1102			7		1318	CONTMANU			409	1	406		
CMRENDOL		=	171		176		COMADRS	43.3531		1386		1370	-0-0	CONTONE	20,2324		691	2	691		
CMREND01		=	171		171		COMPLAG	5442		1454		1454		CONTINO	20,2325		691	2	691		
CMREND02		=	171		171		COMCEOM1			28	î			CONT1	25,3057		616	1	616		
CMREND03		=	171		171		COMGEOM2	10.2000	=	26	ī	264		CONT3	25,3067		816	1	816		
CMREND04		=	172		171		COMMAND			63			1303	CONUMNOR			341	1	340		
CHREND05		=	172		171		COMMANDO			78	6	163		CONVENCE			577	2	577		
CMRENDO6		=	172		171		COMMPX	43,3523		1368	_	1370	100	CON1	5332		1376		1378		
CMREND07		=	172	_	171		COMNOUT			1260		1273		CON2	10,2443		1360		1378		
OMIMPILE		_	1080	1 1			COMMONILM	12.3430	í	1269		1270		CON2ADR	5347		1376		1376		
CMIMITIME	0304	=	70	3	70 10	6 1		07,2721		1393	_	1392		COPIES	10,3063		1441		1434		
	37.3562	_	640		10 10	• •	COMP	7637		1121			1151	COP IES2			1441		1439		
	37,3633		841				COMPAT	15,3320		1052				COPINDEX	0164	_	1451		1435	1440	
	22,2375		398				COMPDISP	35 3207	,	496	1	496	1002	COPMPAC	0157		1451			1450	
	27,2361		576				COMPGS	33,3237		437	1	437		COPYNORM		_	1441		1438	1400	4
CNTNUP30			628	. 3	627 6	28	COMPICK	41,2510		328	1	326		COPYPACS			1435	_	1444		ŧ.
	E6,1447		100	_				13,2061		502	•	320		COPYTOGO			1435		1444		- 4
	43,3464		1387	20	V-11 J	•	COMPMATX	27.2180		367	1	389		COPY40.9			680	•	1444		
CNTRCON	4726	=	1364	1 1	387		COMPMPSN	27 2237	,	366	i	366		CORANGOV	27 3883		641	4	640	641	
CYTRCOPY		_	908			20	COMPNUMB	0300		70	11		1473	CORCOPY	16,3110		906	1	920	041	
CYTRLOOP			1367	1 1			COMPOS	07,2654		1392		1392	1413	COREINC	01,3054		1166		1162	1188	
	E6,1707	-	103			ΛA	COMPTRIT	4703		54	•	1332		CORFOUND			1182	-	1102	1100	
COAALION		_	421	-			COMPTEST			326	6	326		CORPLAN	15,2446		736	2	737	738	
COARFINE			716	3	110 4		COMPTGO			6 26	2	473		CORSCHK2			1393		1392		
	07,2612		1391	1 1	201		COMPTST1			326	1	327		CORSETUP			907	2	906	920	
COARSERR			1393	2 1			COMPUTER	0122		54	4		1207	COSCDU	0744	=	72	5		1335	
COARSLOK			157	1			_	33,2000		415	2	209		COSCDUX	0750	=	72	8	535	930	
COARSTOL			1393	1 1			COMP12	22,2203		395	1	394	641	COSCDUY	0744	=	72	5			
	07,2720		1393	1 1			COMTERM	•				1312		COSCDUZ	0744	=	72	7		1340 1340	
	07,2842		1392			03	COMZERO	11,2755		1309 1393		1312	1202		0030			•	1272		
008		_	1221		392 13 216 12			07,2731						COSG/2			1277				
C.C.	0040	=	1221	4 1	210 12	17.	~d.02	13,2260		731	3	730	133	003072	E7,1667	=	117	9	117	613	

HEALTH KEY' NORMALLY DEPINED UNLESS FLAGGED AS FOLLOWS'

UN UNDEFINED = DEPINED BY EQUALS J DEFINED BY JOKER OR ERASE ANYWHERE MD MULTIPLY DEFINED

BD BADLY DEFINED CD DEPINITION ASSOCIATED WITH CONFLICT XX MISCELLANEOUS TROUBLE



SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF PIRST REP, PAGE OF LAST REP.

							,	,		,	- G F116	or nuar, r.	MUE	S OF LA	131	REF.	
SYMBOL	DEP	Н	REFERENCES	SYMBOL	DEP	H		REPE	RENCE	3	SYMBOL	Dep	ŀ	4	REP	ERENC	E S
COSI	26,3833	122	1 2 1217	CSTEER	B7,1702	=	122	6	122	877	CaTMP	Pe 1501					
COSINE	00,3516	115	7 2 1088 133		B5,1733	=	94	13			C7 TMP	E6,1724				1 93	2
COSM	B8,1511	= 110		CSTH_RHO	E5.1737	=	94	4				B6,1725	=				
0080	E6,1513	= 11			34,3732	-	885	1	849	1 200	======= D	22222222 22 10 00					
COSOCOSM	E6 , 1515	= 110		CSUN	0020	=	705	1	705		DACLIMIT	B7,1837	=		2		
COSPHI/2	0022	= 132			1156	=	78	2	412	002	DACLOOP			984		3 98:	
COSPHIE	11,3144	131		CTLIST	0334		1089	_	1087	993	DACNDLS	21,2483		983	1		
COSTALIN		= 203		CULTBIT	4704	=	50	•	1001		DAD	21,2375		980		1 978	
COSTH	0020	= 7			14,2478	_	709	4	709		DANZIG	6744		1101		1088	
COSTRIM	15,3220	1049		CULTFLAG	0085	=	50	8	283	721	DAPBIT1	6030		1078	73		1483
COS 15	26,3317	635	-	CULTRIX		=	93	1	709	131	DAPBIT2	0132	=		2		1037
C 0833	14,2503	710		CURTA INS	5844		1483	6	714	7 20	DAPCK	0133	=		2		1037
COUNT	0143	= 68		CVECTR	0010		1221		1217	120		34,3250		583	_ 1		
COUNTPL	E5,1552	= 97			E5,1745	=	95	4	95	F 0.0	DAPDATR1 DAPDATR2	26,1488		100	72		1037
COVCNV	42,3835	687	1 887	CYCLEBIT	4701	=	48	7	93	380	DAPDISP			100	8		
COZY4	E7,1827	= 120		CYCLEST	0043	=	48					43,2538		247	1		
CPHI	1155	= 78		CYCLSHPT			1388				DAPDISP1 DAPPIG			247	1		
CPHIBIT	4874	= 44		CYL	0022	=	37	24	212	1 200	DAPINIT	42,3521		890	1		
CPHIFLAG	0000	= 44			0022	-	37	48				20,3111		938	2		
CPHIX	1333	79			E6.1742	=	104	*0	190	1354	DAPINITS DAPMASS			902	1		
CPSI	1157	= 76			20,2780	-	932				DAPROLL	05,2000	=	26	1		
CREWMANU	43,2527	248		_	26,3265		835		000			18,2000	=	27	3		952
CRITCON	40,2218	313			26,3233 26,1571	=	102	1 3	808 102		DAPS1 DAPS2	20,2000	=	28		1037	•
CRSTOR	34,3530	587			27,3358	=	633	1				20,2000	=	26	2		945
CRSTOR ₁	34,3533	587		C ₁ / ₂	7886		1172	_	813 1177		DAPS3 DAPS4	21,2000	=	28	3		998
CRS61.1	34,3225	582			E6,1717		105	2	932		DAPS5	17,2000	,=	27	2		1010
CRS61.2	34,3323	584			26,3205	-	834	1	813		DAPS6	17,2000	=	27		1032	
CRS61.2A		585			28,3183		833	1	818		DAPS7	20,2000	=	28	3		890
CSCDES	08,3125	158			B6,1572	=	102		102		-	17,2000	=	27	3		899
CSCTOMAN	08.3133	158			6,1720	-	105	1 1	932		DAPS8 DAPTS	22,2000	=	28	1	1008	
CSCTOZOP	08.3130	158			26,3215	-	834	1	820		DAP1BIT	20,3417		941			
CSI/CDH	35,2000	= 30			26,3217		834	1	818		DAP2BIT	4874	=	55			
CSMCONIC	13,3045	1288	9 542 887			=	102	3	102		DATAPL		=	55			
CSYMASS	E6.1474	= 100		C3/2	7708		173	-	1177			P5,1502	=	97	10	418	422
CSMPOS	1208	78			_		105	1.	934		Datatest Db		=	119	1	128	
CSMPREC	13,3022	1288			8,2745	-	155	1	-			18,3727		960	4	952	955
CSMSTORE	22.3402	490			8,2387		141	8	142 138	140	DBARTRIM			855	1	855	
CSMUPP	34,3034	573	1 570			=	102	1	102	140	DODUTATOR	E6,1803	=	107	8	107	1340
CSWEC	43,2703	254	1 231		35,3755			_			DCDUINCR	21,2351		978			
CSS	0016		1 709				885	1	845	,	DCMTOCDU DCOGA			403	2	388	407
_	15,2201	708	1 705		5,3218		105	1	932		DCOMP			1278		1289	1270
	14,2511	710	2 709				1049 102		1047			7854		1121		1121	
	15,2177	705		C5/2	4742		171		102	374 1	DCOMPTST DCONSTD			327	2	326	
-	14,2505	710	1 708				105				MULTER LAND	25,3213		621	2	814	815
	14,2507	710	1 708				102	1	934	,	DCTSTCYC			327	2	341	342
3-00-10	, 2001	. 10	1 100		V,10/6	-	102	1	102	1	ODV.	7548	•	1119	1	1086	

HEALTH KEY' NORMALLY DEPINED UNLESS FLAGGED AS FOLLOWS'

UN UNDEFINED BO BADLY DEFINED = DEFINED BY EQUALS

J DEFINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEFINED

CD DEFINITION ASSOCIATED WITH CONFLICT

XX MISCELLANEOUS TROUBLE

20'35 OCT. 28,1988

SYMBOL TABLE LISTING, INCLIDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF FIRST REP, PAGE OF LAST REF.

SYMBOL	DBP	H		REFER	ENCES	;	SYMBOL	DEP	H		REFER	ences		SYMBOL	DEF	H		refer	ENCES	3
DOV/BODV	00.2353		1132	1	1119		DELAYNUM	6214	=	32	1	1456		DELTEMPZ	E6,1521	=	106	2	976	977
DDVCALL			1143		1143		DELAY200	21,2524		983	1	963		Deltime	12,2426		1254		1249	1269
DB-GR-50			556		556		DELBARP	20,2526		927	1	966		DELTTIME	E5,1612	=	91	2	519	
DESIT	5453		1454	2	1454		DELBARY	20,3015		932	1	969		DELV	1152		77	10	77	602
DEC-12	04,3465		1176				DELBRIMP	B6,1715	=	103	11	104			E7,1664	=	122	3	647	646
DBC-6	04,3464		1176				DELCOUX	E6,1575	=	107	6	107	979	DELVEE	E5,1622	Ξ	92	5	92	547
DECERNOH	1000		73		311	359	DELCOUY	E6,1577	=	107	4	107		DELVEET3	E7,1645	=	121	16	121	666
DECDSP	41,2520		328		320		DELCOUZ	E6,1601	=	107	4	107		DELVEO	£5,1632	=	92	3	92	547
DECDSP3	41,2572		329		329		DELCOMP	22,2530		400	3	367		DELVIMU	E7,1674	=	122	7	122	646
DECEND	40,2166		312	2	312		DELDEP	£5,1761	=	94	5	94		DELVLVC	E7,1404	=	115	10	276	656
DECON	40,2223		313	1	312		DELEL	E7,1451	=	120	5	120		DELLAOA	E7,1537	=	120	4	277	503
DECOUNT	0117	=	67	27	322		DELETO	0032	=	455	3	461		DELVREF	E7,1432	=	115	6	547	804
DECRET	0115	=	67	2	341		Delh ite	E7,1753	=	124	2	276		DELVSAB	E7,1653	=	121	3	121	566
DECRM61	37,2575		1565	3	584	565	DELINDEP	0014	=	1277			1257	DELVSIN	E7,1645	=	121	11	121	651
DECROUND	40,3164		354	1	353		DETTOOL	00,3735		1458		1458		DELVSLV	E7,1404	=	115	4	115 105	631 681
DECTEM	0122	=	67		326		DELLT4	E7,1422	=	115	11	115		DELVSUM	E6,1750	=	105	. 6	655	85 6
DECTEST	41,2442		327		326	327	DELM	£5,1560	=	97	5	432	433	DELVSUMP		=	105	2 5	91	520
DECTOBIN			312		312		DELMLP	33,2710		432	1	432		DELVTPF	E5,1636	=	91 91	5	91	520
DECIMO	35,3143		477		467	546	DELOGA	E6,1677	=	103	5	103	800	DELVX DELVX	E5,1834	=	77	13	292	
DEC1B2	30,3653		605		600		DELOGAC	18,3356		953	-			DELVY	1162 1164	=	77	10	294	766
DEC15	4721	=					DELOGART		=	103	7		900	DELVZ	1166	=	77	9	294	766
DEC ₁₇	4375	=				4 36	DELOK	12,2637		1257	_	1256		DELX	E5,1642	=	94	6	94	
DEC227	15,2452		7 38		737		DELOOP	21,2352		978	1	979 164		DELYBAR	E6.1823	=	102		102	_
DEC23	43,2356		240	_	240		DELOPCMD DELPBAR		=	165 102	2 7	102	020	DEP	0036		1277		1256	
DEC409	20,2275		690			4404	DELEDONE	E6,1621	_	635	•	102	328	DEPREV	E5.1763	=	94	_		1256
DEC45	4727		1171			1104	DELRSPL	32,2003		634	1	511		DESOPMOD	1315	_	79		156	159
DEC46	20,2276		690		000		DELRSPL1		=	30	1	634		DESOPTS	1161		77		96	700
DEC51 DEC57	07,3572 4374	=	1411 424		416		DELSTOR	34,2453	_	536	î	535		DESOPTT	1160		77		96	700
DEC585	33,3110	-	435	_			DELT	E5,1844	=	94	3		1249	DEXDEX	0142	=	69	7	1333	1339
DEGCOM	40,2566		331				DELTACSM		_	84	3	574	621	DEXI	0143	=	69	1	1336	
DEGCON1	40,2757		344		343		DELTAL	E4,1727	.=	86	4	66		DEX1	0143	=	69	5	69	1336
DEGCON2	40,2761		344	_	344		DELTALEM			84	1	574		DEX 2	0144	=	59			
DEGINSE	40,2714		343		343		DELTAQ	E7.1523	=	119	5	119	1224	DPA ILY	17,2737		1012	1	1012	
DEG1NSP2			343		_		DELTAR	E5,1610	=	91	5	91	519		40,3267		357			
DEGOUTSP			330		_	330	DELTAT	E7,1725	=	125	2	125	126	DPT	E6,1547	=	106			1026
DEGREE1			717		716		DELTATOK	27,3605		1472	1	1472		DPTMAX	17,3334		1024		1021	1024
DEGREE210			587	1	563		DELTATT	21,2141		974	1	992		DPTMOON	36,2022		542	1	546	
DEGTAB	40,2576		331		330	331	DELTATT2	21,2142		974	3	974	993	DFT1	£6,1550	=			_	1022
DEG359	14,3053		717				DELTATT3	17,2661		1011	1	1010		DFT2	E6,1551	=				1023
DEL	B7,1425	=	119	12	367	407	DELTAX	1256	=	76	19	76		DHOOK	E7,1655	=			116	
DELATI20			1011	1	1010		DELTEE	E7,1743	=	124	8	124		DHOOKYOT			816		811	816
DELAYEX	5172		1194	1	1193		DELTEEO	E7 ,1447	=	120	5	120		DIFCHK	10,2220		228			
DELAYJOB	00,3732		1456	13			DELTEMPX		=	106	5	106	•	DIFEQ+0	11,3371		1318		1312	
DELAYLOC	1141		76	7	187	1456	DELTEMPY	E6,1517	=	106	3	106	976	DIFFO+1	11,3375		1316	1	1312	

HEALTH KEY' NORMALLY DEFINED UNLESS FLAGGED AS FOLLOWS'

UN UNDEPINED BD BADLY DEPINED = DEPINED BY EQUALS J DEPIN CD DEPINITION ASSOCIATED WITH CONFLICT

J DEPINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEFINED



SYMBOL TABLE LISTING, INCLUDING DEFINITION, HEALTH, PAGE OF DEF, J OF REPS, PAGE OF FIRST REF, PAGE OF LAST REF.

				- 1	•	•		,		· ·
SYMBOL	Dep	Н	reperences	SYMBOL	DEF	н	REFERENCES	SYMBOL DEF	н	REFERENCES
DIFEQ+2	11,3406	1316	1 1312	DNDUMPI	05,3543	1071	2 254 1071	DOSTRULL 24,26	35 652	1 208
DIFECONT	B3,1500	63	25 83 1318	DNDUMP1	05,3571	1071	1 1071	DOSUBLET 05,35		1 1068
DIFFEQUEN	11,3551	1318	2 1316	DNDUMP2	05,3573	1071	1 1071	DOSWITCH 11,330		2 1312 1313
DIPEOTAB	11,3152	1312	1 1311	DNECADR	0336	= 1069	15 1066 1069			1 1086
DIPEQ0	11,3245	1313	1 1317	DNEDUMP	43,2706	254		DOTERM 40,350		1 370
DIFF	B7,1607	= 116	7 116 621	DNLADMM1	04,2476	= 202	1 197	DOTICK 23,254		1 509
DIPPOLD	B7,1611	= 116	5 116 821	DNLADP00	4714	= 203	1 196	DOTING 013		7 68 1114
DIMOBIT	4712	= 51		DNLSTADR	0332	= 71		DOTIXBR 01,245		
DIMOFLAG	0073	= 51	20 204 1318	DNLSTCOD	0332	71	8 71 1474			1 514
DIRADRES	6055	1079	2 1093	DNPHASE1	05,3351	1066	2 188 1071			8 68 1153
DISCRI	31,3222	889	1 889	DNPHASE2	05,3357	1066	1 1068	DOTSUB 712		3 1114
DISLID	31,3356	891	1 891	DNO	0337	71	1 1069	DOTVCON 24,260		1 208
DISPORX	0000	= 80	2 473 474	DNRNGERR	27,1715	= 117	4 117 825	DOTVCRCS 24,272		1 209
DISPLACE	41,3061	340	2 340	DNTABLE	05,2342	176	1 1067	DOUBLK 40,247		2 316 317
DISPLAYE		475	2 455 456	DNIMBUPP	0340	71	28 128 1071			1 1090
DISPLAYS	10,2000	= 26	2 1433 1462	DNIMEXIT	05,3535	1089	6 1067 1072			1 1090
DISPMGA	35,3544	6 26	1 629	DNIMPAST	06,2653	152	1 155	DOV5N71 30,213		1 556
DI SPN5X	35,3163	498	1 496	DNIMGOTO	0335	71	7 186 1071	DOW 11,361		2 1313 1318
DISPTARO	27,2613	770	2 762	DNTM1	0034	= 39	1 1069	DOW1 11,363		2 1320
DISP45	35,3547	626	1 626	DNTM2	0035	= 39	1 1069	DOWNCHTL 25,325		1 818
DISTEM	0122	= 67	3 326	DOALARM	5112	= 1463		DOWNENT2 773		3 1442 1448
DISTLS	31,3272	890	1 890	DOBRATE	15,2521	1035	1 1035	DOWNFLAG 544		60 195 1445
DISTIL	31,3376	891	2 891	DOBRATE:	15,2506	1035		DOWNTELM 05,200	0 = 26	2 166 1066
DIVIDE	31,2756	621	. 7 618 619	DOBRATE ₁	15,2522	1035	1 1035	DP(-22) 27,335		1 1351
DLAYJOB	00,2000	= 25	1 1456	DOCSM	36,3753	1230	1 1229	DP002 36,202	4 542	1 543
DLEWD	B7,1641	= 116	4 116 817	DOCSM1	36,3756	1230	1 1229	DP01 35,314	4 477	3 473.
DLEWD0	26,3155	833	1 817	DODELVZ	37,3208	787	1 788	DPADD 21,204	0 970	1 979
DLOAD	6021	1077	1 1086	DODLOAD	6427	1093	1 1090	DPADD+ 21,206	0 970	1 970
DLOAD*	7702	1173	1 1081	DODLOAD*	6113	1081	2 1090 1093	DPADD- 21,206	2 971	1 970
DLOADCOD	7701	1173	1 1093	DODNADR	05,3360	1066		DPADD2+ 21,206	5 971	1 970
DLY2	5147	1193	2 1193 1456	DODNOHAN	05,3426	1067		DPAGREE 722	4 1111	1 657
DMENPBIT	4702	= 54			05,3445	1068		DPB-14 27,232	6 389	2 387 389
DMENFLG	0121	= 54	12 572 1230			1066		DPB-9 17,201	0 677	1 676
DMODIS	7301	1113	1 1152	DOPSTART		179	5 182 186	DPBIT14 01,347	6 1204	1 1204
DMP	7052	1106	15 312 347	DOGAMDOT	37,3575	840		DPHALF 26,332	7 = 1175	12 394 534
DMPINCP2		597		DOJET	21,3732	1006	3 1004 1006	DPINCOM 40,303	4 345	1 345
DMP INTEG	30,2375	591			37,3255	788	1 787	DPINORM 40,304	2 345	1 345
DMPNSUB	7265	1112	•	DONOUN46		247		DPINSF 40,301	7 345	4 343 345
DMPNTFMP	0135	= 68		DONOUN47		247	1 248	DPINSP2 40,304	4 345	1 343
DMPR	7543	1119		DONOUN48	42,2048	248		DPINSF4 40,305	1 345	1 343
DMPSUB	7056	1106	22 1108 1338	DOPROC	40,3502	371		DPIPAY E5,153	2 = 97	3 431 436
DMPSUB2	7075	1106	1 1111	DORSTART	2552, 05	182		DP IPAZ E5,153	B = 97	1 431
DMP1	7541	1119	1 1086	DOSPSOFF	24,2714	653		DPMODE 22,371	3 1482	3 494 881
DNADROCR	05,3365	1067	1 1069	DOSSHFT	00;2322	1130		DPNDX E6,150	7 = 106	25 106 1001
DNDUMP	05,3556	1071	1 1071	DOSTORE	6331	1089	1 1078	DPOSMAX 467	1 1170	3 353 1482

HEALTH KEY' NORMALLY DEFINED UNLESS FLAGGED AS FOLLOWS'

UN UNDEPINED = DEPINED BY EQUALS J DEPINED BY JOKER OR ERASE ANYWHERE MD MULTIPLY DEPINED BY BADLY DEPINED CO DEPINITION ASSOCIATED WITH CONFLICT XX MISCELLANEOUS TROUBLE

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF FIRST REP, PAGE OF LAST REP.

SYMBOL	DEF	Н	ı	repei	ENCE	s	SYMBOL	DE	3P	H		refe	ENCE:	8	SYMBOL	DEF	H		REPE	ENCE:	5
DPOUT	40,2627	:	32	3	331		DSPONT	(0776		73	7	131	166	DSP20EC	40,3176		354	1	336	
DPPOSMAX	26,3337	11	75	12	421	692	DSPCOM1	41,2	2370		326	3	326	326	DSQ.	00,3174		1150	1	1086	
DPTEST	41,2261		22	4	322	342	DSPCOM2	41,2	2404	•	326	2	326		DSQSUB	00,3300		1153	5	1150	1156
DPTEST1	41,2300	:	23	4	323		DSPCOM3	41,2	2412		326	1	326		DSREL	0141	=	66	4	356	357
DPZERO	04,3455	= 13	21	3	706	1313	DSPCOUNT		7770		73	66	132		DSRUPTEM	0073	=	66	5	131	
DP1/2	04,3453	= 12	09	5	1209	1221	DSPDCEND	41,2	2563		329	4	329	335	DSRUPTSW	1302		76	11	126	167
DP1/20	37,3363	7	90	. 1	769		DSPDCCET	41,2	25 24		326	1	326		DSTORE	25,2162		602	1	605	
DP1/4	11,3700	13	21	3	1273	1321	DSPDCPUT	41,2	25 34		326	1	329		DSU	6754		1103	1	1066	
DP1/4TH	26,3321	11	75	4	31	1224	DSPDCWD1	40,3	3136		353	4	354		DSUM	20,3233		936	2	927	932
DP1/6	26,2104	1	33	1	732		DSPDC2NR	40,3	3171		354	3	334	355	DSUMSC	20,3407		940			
DP1MIN	23,3136		06	1	606		DSPDECNR	40,	3165		354				DSUMIMP	E6,1713	=	103	37	103	940
DP1OUTSP	40,2614	3	31	1	329		DSPDECVN				355	4	332		DT/TAU	22,3141		408	1	407	
DP2(-3)	27,3354	13	56	1	1353		DSPDECWD	40,	3131		353	4	329	333	DT/2	E4,1713	=	86	11		1316
DP2(-4)	27,3356	13	56	4	763	1347	DSPDELAY	35,	3154		496	1	496		DT/2COMP			1292	1	1293	
DP2/3	11,3716	13	21	3	1302	1321	DSPDPDEC	40,2	2675		336	1	320		DT/2MAX	13,3367		1293		1292	1293
DP2OUTSF	40,2621	3	31	2	329		DSPFLG	1	1087	=	1451	3	1444	1445	DT/2MIN	13,3365		1293	1	1293	
DP3OUTSP	40,2623	3	31	1	329		DSPPMEM	41,3	3343		352	1	321			B7,1805	=	116	6	116	603
DP9/10	04,3513	12	59	4	1250	1257	DSPIN	40,3	3225		356	5	311	35 7	DIHETASM	E6,1611	=	107	11		1340
DOUARTER	11,3700	= 13	21	2	1307		DSPIN ₁	40,3	3252		357	2	356	357	DT21PR	B7,1847	=	125	5	125	664
DROON	B7,1665	= 1	25	6	125	665	DSPLAY	08,2	2047		131	1	131		DUMMYAD	04,2132		195	1	200	
DRPTBIT	4874	=	47				DSPLIST	1	1043		74	6	166		DUMMYJOB			1190	2	161	1189
DRFTSUB2	06,3461	2	97	1	301		DSPLOCK	1	1012		74	12	186	1449	DUMPON IC	27,3016		1345			
DRHO	E6,1552	= 1	06	6	106	977	DSPLV	41,3	3403		355				DUMPONT	0333		71	1	1071	
DRHOLOOP	21,2202	٤	75	1	976		DSPLY56	04,3	3310		520	1	520		DUMPP ISH	26,3043		766			
DRIHO1	E8,1554	= 1	.06	1	107		DSPLY61	04,3	3313		520	1	520		DUMPLOC	0336	=	71	5	1071	
DRHO2	E6,1556	= 1	07	1	107		D5PMM	04,2	25 37		369	1	380		DUMPP61	26,2261		744			
DRIFTFLG	0038	=	47	3	717	763	D5PMMJB	40,3			370	2		1372	DUMPRPRA			1347			
DRIPTI	E5,1514	=	97	1	416		DSPMMJOB				1372		1372		DUMPTEF1			1351			
DRIPTO	E5,1512	=	97	1	420		D5PMMTEM		140	Ξ	66	2	370		DUMPTFF2			1352			
DRIFTSUB	06,3441.	2	97	3	294		DSPMSK		1716	=	356	1	355		DUMPTRIG			770			
DRIFTT	E5,1452	=	97	2	416		DSPOCTIN				357	1	355		DUMPVGAM			766			
DSALMOUT		=	39	36			DSPOCTWD	_			355	3	320	35 2	DURATION			952	_		
DSEXIT	0114	= .	67	3	356	357	D5POFF		3074		167	1	167		DV Dv (m)	B7,1705	=		9	125	662
DSKYBIT	4674	Ξ.	53				DSPOUT		2063		131	2	130		DV/SC	7605		1120		1120	
DSKYPLAG	0113	=	53	•			DSPOUTSB	,-			131	2	131	133	DVCALC	32,3701		661	3	676	679
DSLV	40,3301		57	2	357		DSPRND	40,3			353	1	353		DVCNTR	E7,1431	=	115	16	32	762
DSMAG		=	66	2	357		DSPSCAN	06,2			131	2	131		DVECTR	0010				1217	
DSMSK	40,3303		57	2			DSPSPNOR	_			329	1	329		DVL	B7,1661	=	117	6	117	619
DSPA	41,2364		26	1	320			40,3			353	4	353		DVLOS	E5,1610	=	91	10	91	469
DSPAB	41,2357		26	1	320		DSPTAB		1023		74	51	_		DVNORM	00,2505		1135	_	1134	4440
DSPABC	41,2352		26	1	320		DSPTEMX			=	74	5	74		DVNORMCT		=	66		1132	1143
DSPABORT	4243		67	3	367		DSPTEM1		1045		74	40	74		DVOK	16,3515		955	1	955	
DSPALARM	-		56	5	320	343	DSPTEM2	_	1050		74	12	74	424	DVOVP	00,2405		1132		1134	
DSPB	41,2372		26	1	320		DSPWDRET		144	=	66	3	353		DVSIGN		=	88		1132	1149
DSPC	41,2377	3	26	1	320		DSP2BIT	41,3	3408		356	1	359		DVTHRESH	1353		61	1	676	

HEALTH KEY' NORMALLY DEFINED UNLESS PLAGGED AS POLLOWS'

UN UNDER INED

J DEFINED BY JOKER OR ERASE ANYWHERE MD MONTAICT XX MISCELLANEOUS TROUBLE

MD MULTIPLY DEFINED

BD BADLY DEPINED

= DEFINED BY EQUALS J DEFIN
CD DEFINITION ASSOCIATED WITH CONFLICT



E(-AT)

20,3422

E/BKCALL 04,2557

20'35 OCT. 28,1968

SYMBOL TABLE LISTING, INCLUDING DEFINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF PIRST REF, PAGE OF LAST REF. SYMBOL. DRY REFERENCES SYMBOL DEP REFERENCES SYMBOL DEP REFERENCES H DVTHRUSH B/CALL 784 04,2578 ECFLOBIT 414 4703 = 56 DVTOTAL E7,1425 782 E/JOBWAK 04,2812 1.15 115 EGRESS E4,1717 415 Ŧ 88 14 68 1298 DVTOTUP 37,3036 782 B/PROG 782 04,2000 EGSW 25 2 413 415 0141 56 58 824 E/SWITCH 04, 2574 2 1115 EIGHT DVXSC 7377 1116 1174 413 4707 908 907 DV47TEMP B7,1457 122 648 EARROT1 BISOI 647 23,2215 289 1 800 42,3812 887 887 DWNRPTBB EARROT2 4060 128 127 803 EJSCAN 23,2225 289 3 289 01,3141 1188 2 1185 1188 DXCHT12 17,3624 1031 EARSPH EJ₁ 1 1030 11.3280 1313 1 1312 01,3208 1189 6 1188 DXCHT23 17,3830 EARTONTR 14,2234 EJ2 1031 1 1030 704 01,3216 1189 1189 DXCOMP **EARTHGON 23,2830** 12,2130 1249 3 1251 EXPRIME 510 1 510 E6,1413 901 DXITPIX EARTHL 05,3341 915 1 913 26,3622 1220 2 1213 1215 EKTLX/I E8,1416 99 900 DXTEST EARTHMU 05,3234 913 18,2378 681 1 680 ELAPTIME 31,3414 892 889 890 DYNDISP EARTHMX 24.3237 660 659 26,3570 1219 2 1213 1215 ELCALC 35,2232 461 464 2 1053 1054 EARTHMXX DZCALL 15,3878 1059 1218 1219 ELEPS 0051 = 1221 35,3141 477 481 DZCALL1 EARTHPAD 23,2483 15.3714 1059 1 1052 508 508 EI EV 1 E7,1743 124 484 124 DZCOM 1046 EARTHR 15,3050 1 1046 33,2370 423 423 528 ELEVEN 1170 181 1174 DZNOCOM EARTHR* 1046 15.3051 1 1048 33,2417 423 418 438 ELEX 35,2507 464 481 EBANK DZ1 1054 182 1481 ELOOPFIN 43,3435 15,3403 1 1053 0003 37 69 = 1367 2 1367 DZ2 **EBANKSAV** 1054 15,3410 1 1054 1067 75 1435 1451 ELRCODE 3 07.3718 1419 1418 821 EBANKTEM 117 Do E7,1707 117 1071 75 180 1451 ELRCODE1 40,2057 311 1 310 DoEQ. EBANK3 25,2310 807 1 807 4744 = 1174 3 184 841 ELRSKIP 05,2565 183 EBANK4 Dı 20,3432 941 3 9.36 4700 = 1174 639 EMATRIX 1 E5,1570 601 603 EBANK5 D1/1024 581 EMDOT 04,3507 1259 1 1288 4751 1172 236 0110 87 854 900 1252 1283 EBANK8 D1/128 1259 04,3475 4752 = 1174 164 798 EMSALT E4,1417 66 782 887 2 1285 1272 ERANKT 1259 D1/18 04,3503 4753 1172 6 **2**52 798 EMSD 0055 38 3 1252 1259 EBAOG 1250 D1/258 04,3511 4752 798 840 1039 ENABL1 18,3205 918 3 918 919 549 1272 EBDVCNT 34,2000 D1/32 04,3505 1259 6 32 ENABL₂ 527 16.3216 918 920 1 D1/4 04,3501 1259 32 1272 EBDVCNTR 24,2000 **ENABTS** 32 17,3757 1033 2 1033 D1/84 04,3477 1259 5 1247 1273 EBENTRY 4753 798 758 629 **ENATMA** 43,2502 244 1 230 ERMARKDO 07,2000 END-DELV E7,1425 D1/8 04,3473 1259 1 1273 32 115 119 2 115 ERMRKBUF 07,2001 D₂ 20,3434 942 938 939 END-E3 32 E3,1787 85 = D₂J₂ 20,3255 938 EBP40TMP 24,2001 END-E4 32 E4,1777 90 D21 E6,1870 112 **EBOPLACE 34,2001** END-ES 32 1 527 E5,1777 98 D₃ 20,3436 942 3 939 BBRN₁ END-E6 37,2000 33 E6,1776 114 BBUF2 D3J3 20,3277 939 414 END-E7 E7,1777 0364 71 10 413 = 128 210 740 **D4** 20,3440 94Z PCC E5,1753. 94 1273 END-IN/M E7,1831 3 939 94 121 121 125 END-KALC E7,1447 **D4J4** 20,3321 939 ECLIPOL 705 15,2167 705 120 119 115 ECORPRAC E6,1422 942 D5 20,3442 3 940 99 907 END-P30S E7,1884 122 122 123 844 END-SVCR E7,1451 **D5J5** 20,3343 939 ECSTEER E7,1424 115 171 115 115 118 D6 942 FIXOP 351 1388 END-UE 20,3444 0023 37 13 1377 81 108 1005 END-W D6J6 EDOT F8,1515 E5,1642 20,3385 940 106 16 91 3 93 95 D6OR9BIT EDOTVEL E6,1520 108 1003 ENDALL 51 106 40,2164 312 2 312 313 578 1318 EDRIVEX 983 ENDALM D6OR9FLG 0072 51 E6,1503 100 113 4187 358 1 364

HEALTH KEY' NORMALLY DEPINED UNLESS PLAGGED AS POLLOWS'

927

941

413

====== EDRIVEY

933 EDRIVEZ

EE

= DEFINED BY EQUALS J DEPINED BY JOKER OR ERASE ANYWHERE UN UNDEFINED MD MULTIPLY DEPINED CD DEFINITION ASSOCIATED WITH CONFLICT BO BADLY DEPINED XX MISCELLANEOUS TROUBLE

101

101

1209

2 113

2

113

1 1209

E6,1504

E6,1505

13,2457

982 ENDBLFF

ENDBUF

982 ENDRSUR1 40,3435

4317 = 368

0324 = 70

= 389 1 372

3

370 1

70 1081

SYMBOL TABLE LISTING, INCLIDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF FIRST REP, PAGE OF LAST REP.

5	YMBOL	DEF	н	REPERENCES	SYMBOL	DEP	н		REPE	RENCE	S	SYMBOL	DEP	Н		REFE	RENCE	s
8	NDCHKG	33,2355	422		ENDPROHG	01.3008		1184	2	1183	1189	END45	35,3580		6 26	1	6 26	
	MDDAMP	21,3405	999	1 999	ENDP50S	15,2143		698	2			ENEMA	05,2641		. 184	3		1463
B	NDDCM	22,2530	= 400		ENDP76	13,2155		504	2			ENGINOPP			653	3		
	NODOT	7154	1108	1 1153	ENDROLO	40,2874		332	1			ENGONBIT		=	54	•	20.	•••
8	ODPDEC	40,2713	336	1 343	ENDRELDS	40,3406	=	362	1	368		BNOONFLG		=	54			
	HEUPOOP	6517	1095	1 1095	ENDREP ₁₁	34,2267		530	1			ENGREOST		_	681	1	661	
	EDBCVN	40,3225	= 355	1 356	ENDRET	10,3483		1448			1450	ENG2BIT	4700	=	46	•	001	
	JOBN	36,2443	547	2 546 547	ENDROLL	22,3234		411	•			ENG2FLAG		=	46	3	640	671
	DEXIT	25,3570	827	2 748 817	ENDRODAT	41,2315		323				ENDANSWR		_	228	1	228	0.1
R	DEXT	5423	= 1451	39 231 1475	ENDROWT	41.3505		360	1	364					749	ī		
	DEXIVE	5423	= 232	7 235 237	ENDRSTRT	05,2472		181	2			ENTER	41,2002		318	2		358
	OPIG	42,3581	690	1 690	ENDRYOUT	41,2612	=	329	1			ENTERJMP			311	1	311	000
	opind	5115	1180	4 1182 1188	ENDRUTIN	41,3220	=	343	1			ENTEXIT	0138	=	318	10	319	359
		33,3282	137		ENDR57	37,2424		581	2	560		ENTIMASK	25.2113		800	1	798	000
		42,3521	= 348		ENDSAM	14,2303		705	1	704			13,3818		1298	_	1298	
	DIDLE	4223	367	1 1447	ENDSCALE	40,2747		344	5	343	345	ENTMID2			1298		1298	
	DICN	24,2845	652		ENDSLECT	17,3784	= 1	1033	-			ENTPA SHI	41.2012		318	-	1000	
	DIMU	07,3433	1408		ENDSPRIT	4878	=	55				ENTPA SO	41,2035		319	3	318	388
	DINST	4233	367	6 314 1446		41,3352		352	1	355		ENTRET	0136	=	68	6	314	365
	TNIC	13,2607	1284	1 204	ENDSPMIN	42,3364		336	1	348		ENTRYDSP	0134	=	55	4	747	754
	DIT	10,3501	1448		ENDSPMM	04.2547		370	1			ENTRYSW	25,2114		600	1	796	
		17,3814	1030		ENDSPOCT	40,3320		358				ENTRYUPD	0001	=	203	1	203	
		01,3124	1188	1 1180	ENDSTATE	11,3502	:	1317	1	1316		ENTRYVN	1283	=	78	7	78	628
		16,2302	880		ENDSUMS	43,3000		257		1370		ENTSET	41,3580		365	2	365	020
	DMANU	22,3237	411	1 404	ENDS40.8	20,2142		887				ENTTIM2	04,3075		495	1	495	
EN	DMANUV	27,2051	364		ENDS40.9	16,2357		660	1	661		BP .	E6,1742	=	104	8	963	988
		27,2052	364			27,3343	1	1355	1	1355		BPC1RTE	34,3751		885	1	859	•
	DMARK	5423	1433	4 227 1451		5173	1	1195	4	166	1201	BPC10RTE			865	1	879	
EN	UMARKS	07,2412	227	1 227	endtest ₁	33,2267		420	2	424	435	EPC2RTE	34,3753		665	1	848	
EN	DMASSP	05,3277	914		ENDTER	27,3231	1	1352	3	1352	1354	EPC3RTE	34,3755		885	1	647	
EN	DMAXDV	00,2624	1136	2 1138 1140		06,2270		136	1	138		EPC4RTE	34,3757		685	1	861	
EN	DMODE	07,3508	1407		END/INON 2	06,2310		139	1	138		EPC5RTE	34,3781		885			
		41,3336	351		ENDTPUSH	6521	1	1095	2	1095	1152	EPC6RTE	34,3783		885	1	863	
		17,2051	900		ENDTSLC	00,2212	1	1127	1	1127		EPC7 RTE	34,3785		865	1	864	
		40,2150	312		ENDIVC IN	17,2204		902				BPC8RTE	34,3767		885	1	665	
	DNUM	40,2160	312		ENDVLOAD	6460	1	1094	2	1096		BPC9RTE	34,3771		665	2	878	660
IN	DNVBSY	04,2558	378		ENDVPUSH	6507	1	1095				BPHEM	26,2000	Ξ	29	1	740	
		41,3802	366		ENDVXV	8747	1	1101	4	1101	1118	BPREMM1	04,2475	=	202	1	202	
	DOFJ08	5112	1180	122 195 1471		24,3511		665				EPSFOUR	35,3148		477	2	487	545
		10,3440	1447			24,3431		884				EPSILONL	E7,1776	=	124	2	1267	1289
	DPASTE	4157	351			24,3402		883				EPSILONT	1347		80	2	1249	
	DP INBP		= 377			24,3347		862				BP4(10)H			888	1	888	
			= 382		ENDV99PI			882				BP4(10)L	18,2402		881	1	879	
			= 360			08,3172		159	1	159		BP4 (45)H	30,3657		888	1	888	
	DPLAC	14,2147	701	2 576	END2DEC	40,3210		354		-		BP4(45)L	18,2400		681	1	879	

HEALTH KEY' NORMALLY DEFINED UNLESS FLAGGED AS FOLLOWS'

UN UNDERFINED BO BADLY DEFINED

= DEPINED BY EQUALS

J DEFINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEPINED

D BADLY DEFINED CD DEFINITION ASSOCIATED WITH CONFLICT



SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF PIRST REF, PAGE OF LAST REF.

SYMBOL	DEP	F	ı	REPE	RENC	B S	SYMBOL	DEF	H		REPE	RENCE	s	SYMBOL	DEP	ŀ	ſ	REP	RENC	Es
BRAD	13,2461	ı	1209	1	121	2	ESTICAD	3 33.212		417	2	417		PALTOP	4404		200			
ERADPB1			_	-		-	BSTIMS	33,245		427	3			PALTON	4404 4400		373			
BRADPLA				15	45	1 1212	ESTROKE			99	6			PAZA	36,3510		373	9		1475
ERADM	B4.1640			10			ETDECAY			99	1			FAZAB	36,3665		1226 1229		1226	
ERASCHK	43,3335	·	1366		1365		ETERROR	31,352		893	2			FAZAB ₁	36,3713				1230	
BRASCON	1 43,3230)	1364		1366		ETPIFLAC				7			PAZAB2	36,3717		1229		1229	
BRASCON;	2 43,3231	ĺ	1364		1366		ETRYDAP	15,2000				_		FAZAB3	36,3726		1229 1229		1229	
ERASCON	3 43,3232		1364		1366		ETSWITCH			99	1	901	1041	FAZAB4	36,3736				1229	
ERASCON	4 43,3233	3	1364		1366		ETVCDT/2	E6.1420	,	99	_	. 900	908	PAZAB5	36,3745		1229 1230		1230	
BRASCONS	43,3241		1364		1367		EXDAP	15,3054		1047	_	1045	300	PAZA1	36,3514		1227	Z	1230	1297
ERASCON			1364			1 1 3 6 7	EXCAPIN	15,3005		1045	_	1048		PAZB	36,3607		1228		1 2 2 2	
ERASER	10,3617	,	1450	1	1444		EXCLAPOPP	43.2721		255	î	241		PAZB1	36,3612		1228	1	1227	
ERASID	4747	_	32	1	1071	ı	EXDAP1	15,3121		1046			1040	PAZB2	36,3640		1228		1228	
ERASLOO	43,3365		1366	4	1366	1367	EXDAP2	15,3146		1046		1047	20.0	PAZB5	38,3845		1228		1228	
BRASTAL	13,3452	•	1295	1	1295	j	EXDAP3	15,3113		1048		1046		PAZC	36,3653		1228		1228	
ERASTAL 2	2 13,3455		1295	1	1295	i	EXDAP4	15,3104		1046	_	1047		PBANK	0004	=		30		1456
ERASWAK1	13,3460		1295				EXOSPRET	10,2746		1439	3	235	237	FBANKMSK			1065		1186	
ERASWAK 2	13,3462		1295				EXECUANK	5120		1180	8			FBIASSUB		_	301	3	299	
ERASZERO	0007	=	166	1	166	i	EXECCOPY	16,2741		905	2	905		FBR3	11,2410		1304	_	1318	
ERCNT	0117	=	67	7	379	382	EXECPHS	16,3170		918	_		•	PCADDY	20,3475		946	î	945	
ERCOM	40,3555		362	1	381		EXECTEM1	0061	=	66	4	1178	1166	PCADRM1		=		î	196	
BRCOMP	E5,1647		98	4	4 39	528	EXECTEM2	0062	=	66	4	1181	1166	PCARD	20,3477		946	3	945	947
ERCOMPPL	33,3423		440	1	439		EXIT	6712		1100		1078		PCARD1	20,3500		946		940	941
BRCOMP1	B5,1647	Ξ	98	12	419	444	EX ITEM	0114	=	67	7	340	341	PCARD2	20,3501		946			
ERICON	40,3570		362	1	381		EXRSTRT	16,3271		919	1	918		PCARD3	20,3502		946			
ERCOUNT	1365	=	80	3	60	1364	EXTENTST	16,3630		957				PCARD4	20,3503		946			
	£5,1646	=	96	1	427		EXTYBACT	1044		74	22	180	1459	PCARD5	20,3504		946			
	£5,1646	=	98	3	4 37		EXTVBS	42,2000	=	31	2	247	669	PCARD6	20,3505		946			
	E6,1423		99	2	676		EXTVERBS	43,2000	=	31	4	230	1467	PCSTART	30,2000	=	29			
ERESTORE		=	60	11	80	1367		E6,1742	=	104	7	967	969	PDA ID5P1	21,2401		980			
BRMINUS	40,3547		381				B134567B	43,3346		1366	1	1367		PDA IDSP2	21.3144		993	1	980	
BRPLUS	40,3552		362	1	361		E2	87,1645	=	121	4	542	543	PDA I TOTL	21,3161		993	1	993	
errbind	B6,1742	=	104	20	104	936	E3RTE	35,3771		666	1	846		FDOT	26,3641		1221	1	1216	
ERRLIM	4676	=	941	2	936		& SETTER	24,3307		661	3	653		PENG .	24,2334		645	1	640	
ERROR	40,3504		381	1	310		87 SETTER			661	3	641		FETCH2WD	05,3507		1069	2	1066	1067
ERRORLIM			936	2	925	930	=========	_	====	=====	====	=====			4000	=	25	5	215	1454
ERRORS	43,3255		1364		1364		P	27,1726	Ξ	122	5	122	683	PPTAG10	4000	=	25	2	190	193
ERROROC	P8,1567	=	107	13	107		PACEREG	0154		1452	8	1442		PPTAG12	4000	=	25	1	129	
ERRORY	B6,1570	=	107	8	107		PACTOR	E7,1613	=	116	5	116		PPTAG2	4000	=	25	3	622	1385
ERRORZ	E6,1571	=	107	6	107	999	PACT1	67,1615	=	116	5	116		PPTAG3	4000	=	25	1	1388	
ERTHR	33,2401		423	1	423			87,1617	=	116	4	116		FFTAG4	4000	=	2 5	2	1433	1456
ERTHRYSE	32,2000		423	2	427		PA ILDSP	24,3261		661				PPTAG5	6000	=	25			
ERVECTOR ESCAPE			96	4	419		PAILREG	0375		72	15			PPTAG6	6000	=	25	1	1453	
BSCAPE2	0136	=	66	_			PAIL3	5563		1461		1461		FFTAG7	4000	=	2 5	2	1461	1462
POWILDS	· 0137	=	66	Z	1128	1180	Pakepret	5121		1160	2	1176	1188	PPTAG8	4000	=	2 5	1	35 1	

HEALTH KBY' NORMALLY DEPINED UNLESS FLAGGED AS POLLOWS'

UN UNDEFINED BO BADLY DEFINED

MD MULTIPLY DEPINED

= DEPINED BY EQUALS J DEPINED BY JOKER OR RRASE ANYWHERE CD DEPINITION ASSOCIATED WITH CONFLICT. XX MISCELLANEOUS

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REFS, PAGE OF PIRST REP, PAGE OF LAST REP.

SYMBOL	DBP	н	REPE	RENCE	S	SYMBOL	D	æ	H		REFE	ENCE	3	SYMBOL	DEP	H	.*	REPE	RENCE:	3
PPTAG9	4000	= 25	5	•		FLAOWRD9		0105	=	81	14	198	993	GAMCOMP	11,2582		1306	3	1305	1308
PIGTIMB	35,2274	46				FLASHNGA	35.	3714		629	1	629		GAMDIFSW	0138	=	55			
FIG2EXIT		590)			FLASHOFF		4447		374	6	238	1444	CAMDOT	E8,1723	=	110	7	110	1043
FILDELV		= 91	1	97		FLASHON		4443		374	4			GAMDVX	32,3877		680	3	878	880
P1LDELV1		= 98			437	FLASHSUB	10.	3408		1447	3	1445	1448	GAMDV10	32,3500		878	3	874	875
FINALBIT	4705	= 41	3			FLOWRD10	-	0108	Ξ	63				GAMDV15	32,3525		878	1	878	
PINALDY		1139	9 3	1132	1138	FLOWRO11		0107	=	64				GAMDV20	32,3531		878	2	878	
P1NALPLG	0047	= 49				PLUSHJET		6000		1038	3	1034	1037	GAMDV25	32,3534		878	1	880	
PINCOPY		919	-	918		FORCEV25	42.	3518		348	2	348		GAMDV30	32,3544		878	1	878	
FINDGIMB		388		387	388	POREHUNT				817	2	808	817	GAMDV32	32,3584		879			
PINDTIME		138		1383		FORTYONE				1294	1	1287		GAMDV33	32,3570		879	1	879	
PINDVAC	5042	1178			1471	POUR	,	4710	=	1174	23		1443	GAMDV35	32,3573		879	1	879	
F1NDVAC2		118				FOURSEC	17.	2008		877	1	877		GAMDV40	32,3577		879			
PINEK2	43,2257	23				POURTEEN	,	4333	=	1148	1	1145		GAMDV45	32,3804		879			
PINEONLY		717		717		POURTH	26.	3321		835	2	802	834	GAMDV47	32,3632		880	1	879	
PINETIME	4526	424				PPX2		3413		1028	2	1028		GAMDV50	32,3838		880	2	879	
FIRELOOK		951				PRANDRES			=	28	1	179		GAMDV55	32,3855		880	1	880	
PIREPLUG	-	951		957		PRCS2		2338		645	2	644		GAMDV80	32,3883		880	1	880	
PIRSTRIT	4704	= 41		•		PREECHK		2181		975	-			GAMDV85	32,3870		880	2	880	
PIRSTPLO	0046	= 4 1	-	658	680	PREECONT				998	1	998		GAMMA	B7,1455	=	119	5	119	1226
PIRSTIME		1258		1258		PREEPBIT	,	4710	=	45	_			GAMMAE1	E7,1770	=	118	7	117	858
PIRSTIME		686		680		PREEPLAG		0014	=	45	7	712	724	GAMMAL	B7,1770	=	117	4	811	814
PIRST3	7707	= 554		•••		PREEPUNC	21.	3035		990	1	989		GAMMAL1	0026	=	117	6	810	813
PISHCALC		760	-	782	784	PREERET	,	0144	=	88				GAMMA SB	B4,1722	=	88	2	275	888
PIVE	4715	117				PREETAU	21.	3047		991	3	991		GAMRP	0010	=	1211	3	1207	1211
PIXCLPAS		314				PRESHDAP	21.	2530		985	1	974		GB TASX	E3,1480	, =	82			
PIXOW	05,3243	913		905	913	PREVS		3478		948	1	945		OCOMP	B3,1471		83	19	83	722
PIXDELAY	5156	119				FSUBO		3847		1221	1	1218		OCOMP SUB	08,3412		298	8	294	295
PIXLOC	0120	6'				PULLDSP		3842		379	1	379		OCOMP SW	B3,1477		83	9	292	427
P1XRANGE		336				PULLDSP1				379	1	379		OCOMPVER	33,3425		442	1	415	1
	00,3452	115		1154		FURST3	,	7707	=		2	554	583	GCOMP1	08,3525		298	1	298	"
PLACE ILL	0110	68				PV	E4.	1801	=	87	13	87		OCOMP4	33,3574		444	1	444	
FLAGGON	23,2400	50				PVACCADR				1387	1	1384		OCOMP5	33,3810		444	4	442	448
PLACOPP	35,2775	477				PX		1852	=	118	8	118	828	COESELCT	07,3430		1405	1	1400	
FLAGON -	35,2751	47				PXADRS	-	3555		1369	2	1370		GDT/2	1208	=	77	4	77	790
PLAGTABL		19				PXPX		3541		1389		1370		CDTSETUP	20,2078		888			
FLACWRDO	0074	= 4			1455	FYX2		3557		1029		1029		GDT1/2	1247	=	77	2	77	790
FLAGWRD1	0075	= 45				F2RTE		0012	=	45	3	871	879	GEADOR	8105		1080	1	1080	
PLACYRD2	0078	= 4				FERTERIT		4708	=	45				GENDDV	00,2570		1137	2	1138	1140
FLAGWRD3	0077	= 49				=======	====		==		=====	:====	====	CENMARK	10,3147		1443			
FLAOVRO4	0100	= 5	-			GA INCHNO				905	1	905		GENMA SK	0182	=	1452	4	1435	1448
FLAGWR05	0101	= 5:				GA INDOWN				908	1	908		GENPL,	£5,1444		98	27.	98	97
FLAGWRD6	0102	= 55				GA IN1		3083		992	1	975		CENRET	E6,1770	=	113	5	113	565
PLACHROT	0102	= 5'				GA IN2		3101		992	ī	977		GENSCL,	00,2348		1131		1131	
FLAGWRD8	0103	= 59		130	1411	GAMA		1722	=	110	_		840	GENSCR	00,2277		1130	-	1129	1151
· Liverius	0104	- 5	,				,		_	110	•				-,					_

HEALTH KEY' NORMALLY DEFINED UNLESS PLACCED AS FOLLOWS'

UN UNDEPINED

= DEFINED BY EQUALS

J DEFINED BY JOKER OR ERASE ANYWHERE MD M ONFLICT XX MISCELLANEOUS TROUBLE

MD MULTIPLY DEPINED

CO DEPINITION ASSOCIATED WITH CONFLICT BO BADLY DEFINED

SYMBOL TABLE LISTING, INCLIDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF PIRST REP, PAGE OF LAST REP.

SYMBOL	DEF	н .	REFERENCES	SYMBOL D	EP 1	н	repe	RENCE:	3	SYMBOL	DEP	н	F	eper	ENCE	s
OBNSHPT2	00,2224	112	1 1128	GETUNITY 25,	2137	602	1	602		GOPLASH2	10.2626		1437	14	1474	1439
CENSHIPT	00,2214	112	1 1119		2133	802	1			GOGOMARK	10.2538		1435	17	1434	1438
CENTRAN	5475	1450	3 13 222 1458		2772	1263			1273	GOGOPROG	04.2202		196	1	197	
GEOCOMPS	B5,1643	. = 90			3033	473	3		12.0	COINT	35,2702		471		464	
GEOCOMP1	E5,1643	= 98	5 416 435	GIMDTEST 20,		686	1			GOLOADLY			238	6	230	
OBOCONS1	33,3712	440		GIMLOCK1 23,	3324	1328	_	1327		GOLOC	0705	_	1387	-		1387
GEOCONS2	33,3714	447		GIMTRIM 20,	2127	687	3		697	GOMANUR	07,3547		1410	1	384	1387
GEOCONS 3	33,3716	447		GL+NOATT 40,	3572	362	1	381	•0.	GOMARK	10,2461		1434	_	1451	
GEOCONS4	33,3720	441		GLAMPTST 06,	2502	144	i	144		GOMARKP	10,2465		1434	9		
GEOCONS5	26,3327	= 440	_ •.	GLIMITER 25,	3470	826	î	826		GOMARKPR	10,5400		1434	5		1451
GEO1MUTT		416		GLINVERT 06,	2473	144	i			GOMARKR	10,2504		1434	_		1451
GEOM	04,3573	1262		GLOCKCHK 06,	2434	143	2	143			10,2470		1434		1451	775
GEOMSON				GLOCKMON 08,		143	ĭ	141		GOMARK2R	10,2510		1434	3	203	735
GEORGEJ	33,3704	446			5222 =		4	144		GOMARK3	10,2301					
GEORGEK		446			0056 =		2		1220	OOMARK3R	10,6413		1434			
GEOSAVED	£5.1631	= 97			4875 =			411			10,2312		1434		220	•
CEOSAVE 1	E5.1631	= 98			1721 =		3	117			10,2476		1434	1	226	
GEOSTRT4	5112	= 441			3157	833	2	626		GOMAXT./D	25 2404		434			
OBT LVC		485			4701 =		-	020		GOMOD			826	4	620	626
GET+MGA	04,2660	485			0137 =		1	56		OOMOVE	04,2200		196	1	197	
CETAKS	21,3171	993			4700 =		1	96		CONEBIT	27,2336	_	391	1	391	
GETANGLE		803			3302	1402	•	1405		CONEBY	4701	=	56			
OBTARG	32,2036	634		, .	3302 1613 =		1	67		GONEGLAD	0160	=	58	4	803	825
GETCADR		1205			4738 -	1171	.1	01		CONEPAST			626	3	825	826
CETCOMP	41,2512	328				1451					0137	= .	56	4	807	627
GETDHOOK		611		GOALMOYO 41,	3110 - 3347	324		342		GOODEND			370		1370	
CETOLEWO	25 2871	814		COANIDLE 10,	2267	1445 -	1	1445		COPERPRS	07,3467		407	4	227	1407
CETECC	12,3703	1273		GOBAC 13,3		1294	_	1294					441			
	13,2437	1209		10,1		1306				COPERF1	10,2753		439	_		
CETETA	26,3073	605	1 603		1054	128	1	127	1311	COLDIO.I	10,2751		439	7		1414
CETINREL		313			1214 =		3	77		Goperf1r Goperf2	10,3031	_	441	1	746	
GETLCX	15.3260	1052	1 1051		1255 =		3	76	700	COURDED TO	10,2756		439			
CETMAXOT		1293	1 1292	GODSP 10,2		1438	3	10	198	GOPERF2R	10,3036		441	1	363	
GETNEWNM	5354	1376	1 1378	GODSPALM 41,2		324	20	318	205	OOPERF4	10,2761		439	1	450	
	15.3476	1055	1 1055	GODSPR 10,2		1438	3	384	365	Goperf4r Gop in			441	1	695	
GETOPP2		1056	1 1055	GCDSPRET 10,2	2002						43,2121		232	26	233	690
	15,3437	1056	1 1054			1436	3	442			10,3216	= 1			1439	
	15,3462	1055	1 1054	GODSPRS 10,2 GODSPRS1 10,2	767	.1440			1441	XI 900900	04,2000		190	1	190	
GETOPOND		163	1 164			1440	1	1436		GOPOSLAD			826	1	826	
OBTPART2		1362	1 104			1436					05,2520		162	2	127	128
OETPR10	5350		2 1378 1381			1436	Z	1434			05,2641		165	1	196	
		1378		GODSP2 10,2	10 10 10 10	1436					05,2657		184	3	163	164
	11,2534	1306	1 1306	GOESTIMS 33,2 GOEXTVB 43,2		417		417		300 300	41,3020		340	1	340	
	35,3413	500	1 499 6 591 598	GOEXTVB 43,2 GOPLASH 10,2		230	1	320		GOREDO20	27,2111		385	1	384	
	30,3322	600 Eco				1437	42	190	853	COSHOSUM.	43,2751		257		231	
OE TUN	23,3110	568	2 571 591	COPLASHR 10,2	763	1440	19	475	851	COSLEEPS	10,3102	1	442	3 1	439	1450

HEALTH KEY' NORMALLY DEFINED UNLESS FLAGGED AS FOLLOWS'

UN UNDEFINED BO BADLY DEFINED

= DEFINED BY EQUALS OD DEFINITION ASSOCIATED WITH CONFLICT

J DEFINED BY JOKER OR ERASE ANYWHERE

SYMBOL TABLE LISTING, INCLIDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF FIRST REP, PAGE OF LAST REF.

SYMBOL	DEP	H	REF	ERENCE	3S	SYMBOL	DEP	H		REFE	RENCE	S	SYMBOL	DEP	H		REFE	RENCE	3
COTO	6615	10	96 1	3 1099	1166	GYROCTR	0047	=	37				HIUNITY	26,3325	=	32	2	281	666
COTOADOR	B7,1645	= 1		4 116		GYROEXIT			1403	1	1403		HIUNITZ	26,3323	=	32			692
COTOERS	6631	10	98	1 1098		CYROFRAC			1405			1405	HI10	07,3713		1419		1416	
COLOGE	6644	10	99	1 1096	i	GYTOBETO	E5,1472	=	96				HI5	4364		373	9	131	1370
COTOPOOH	4106	1	90 7	1 165	1416	CONSYBIT		=	58				HI6ZEROS	26,3331	=	31			1356
COTOR21	43,2573	2	51	1 230	1	G21	E6,1672	=	112				HM SIN	42,3365		346	1	343	
	43,2578	2	51	1 230)	######################################		===	=====	=====	:====:	====	HMSOUT	42,3143		333	1	329	
COTOUPSY	25,3025	- 8	16	1 814		H	E4,1611	=	87	8	87	1316	HOLDATT	34,3488		566			
00TOV56	4550	6	22	2 365	575	HACK	20,3506		946	4	924	930	HOLDPLAG	1332		79	17	393	1001
COVNUPDT	40,3222	3	55	1 324	į	HACKWLST	20,3515		946	1	948		HOLDFUNC	21,3356		999		996	
COMOSP	10,2461	= 14	51			HALP	4675	=	1174	26	417	1476	HOLDW	E5,1664	=	95	7	95	1226
COXDSPF	10,2485	= 14	51 1	5 234	1470	HALFOP	04,3453	=	1176	1	1307		HORIZ	31,2527		616	1	614	
COXOSPPR	10,2504	= 14	51			HALPNPLT	23,2267		290				HORIZ.1	31,2565		616	1	621	
	10,2501	= 14	51			HALPPR	4674	=	1051	1	1052		HORIZ.2	31,2735		620	1	6 20	
GRABANG	21,3362	9	99	1 996		HALPREV	04,2651		485	2	465		HORIZ.3	31,2740		6 20	1	620	
GRAD	E7,1651	= 1	16	3 116	625	HALPSAPE	36,2401		547	1	546		HORIZ.4	31,2744		620	2	6 20	
GROUPKIL	04,2172	1	96			HALPY	1075		75	1	75		HORIZ.5	31,2746		620	1	620	
ORP 2PC	27,2741	13	01 2	6 553	1317	HALVE	26,3327	=	635	7	611	635	HORIZ.6	31,2752		6 20	1	616	
ORP2SVO			19	4 119	1301	HANG20	06,2071		131	1	130		HORIZALT	1354		61	2	618	
GRRBKBIT	4706		54			HAPO	E4,1763	=	90	5	90		HORIZON	E5,1752	=	95	5	95	611
ORREKFLO	0125	=	54	1 254	į.	HAPOX	E4,1751	=	69	4	69	513	HP	P5,1624	=	92	6	92	546
OSELECT	-	14	01	3 1400)	HAVDNRNG			825	1	6 25		HPE	38,2000		541	1	550	
OSHIPT	7570	11		1 1066	•	havebase	35,3335		499	1	500		HPER	E4,1785	=	90	3	274	832
OTSCP33	33,3132		35	1 415		HAVEGUES	11,2002		479	1	679		HPERMIN	E4,1720	=	69	12	69	550
OTSCPSS1	-		15	1 201		HAVENORM			1262	1	1262		HPERX	E4,1753	=	69	4	69	514
OTSFIN	42,2126	2	36	1 342	:	HCRUPT88	4062		126	1	126		HPL	38,2002		541	1	550	
OTSFINLC	41,3152	_	_	1 342		HDISP	P6,1712	=	113	1	113		нро	E5,1630	=	92	4	92	547
OTSPOUT	42,2120			1 329		HOOT	P7,1736	=	116	2	275	536	HRCON	42,3451		347	2	346	
OTSPOUTL	41,2561		29	1 329		HDOID I SP		=	113	1	113		HRCON1	42,3212		333	1	333	- 1
OTSOPNOZ	E5,1855		98			HEADSUP		=	110	6	110		HUNTEST	25,2365		809	4	609	621
OTSOPTCS		-		1 446		H IDPHALP		=	31	12			HINTEST1			810	1	809	,
OTSOPTSS	33,3623		14			HIDP1/4	26,3321	=	31	4		1356	HUNTEST3			611	1	616	
OTSWILST	E5,1645		96			HIENERGY			1269	_	1269			_					
OTSWILT:				3 427	430	H IGHGA IN			409	1	409		I	E6,1700	=	103	14	103	957
OUESS	33,2016	_	16			HIGH4	7711		1173	4		1098		E6,1471		100	2	691	
QUESSBIT	4711		17			HIGH9	7713		1173	5		1081	IAVG/TLX			100	1	910	
OUESSW	0034			4 479	1286	HIMINCON	-		335	1	335		IBNKCALL	4633		1075	41		1397
OUESS1	33,2254		19			HIND	0143	=	56	3	614	617	ICDUPA II.		=	154	1	155	
	07,3176	13		1 1399		HINDBIT	4705	=	57				ICORK2	43,2162		235			
	07,3138	13	-	1 1399		HIPRIO	10,2650		1437		1437		IDADOTAB			274	2	265	
GYMDIBIT			7			HISCALAR	0003	=	39	2	_	1101	IDADDTEM	0142	=	66			
GYMDIFSW	0150		57			HISECON			335	1	334		IDAD1TEM	0150		69	4	265	341
GYROAGRE	07,3150	13		1 1396		HITEMIN	0123	=	67	3	346		IDAD2TEM	0151		69	2	26 5	
GYROGUSY GYROCMD		13		1 1396		HITEMOUT	1007	=	73	4	333		IDAD3TEM	0152		69			
GIRACED	0047	= ;	17	5 148	1404	KIIMIIX	26,3327	=	32	4	261	688	IDLEBIT	4705	Ξ	47			

HEALTH KEY' NORMALLY DEFINED UNLESS FLACCED AS POLLOWS'

UN UNDEFINED = DEPINED BY EQUALS J DEPINED BY JOKER OR ERASE ANYWHERE MD MULTIPLY DEPINED BD BADLY DEPINED CD DEPINITION ASSOCIATED WITH CONFLICT XX MISCELLANEOUS TROUBLE



SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF PIRST REF, PAGE OF LAST REF.

20'35 OCT. 28,1988

IDLECADR 43,2730 255 1 255	SYMBOL	e.	DEP	H		PEPE	RENCE	8	SYMBOL	DEP	H		REPE	RENCE:	8	SYMBOL	DEP	H		refe	RENCE	s
IDLEPHIT 0030	IDLEC/	WR.	43.2730		255	1	255		IMUPINED	07.3034		1395	2	1395	1400	INDEX	6115		1081	1	1079	
INLEPHON 0,101 58				=					IMUP INEK	43,2240												
INLEPIACO 0,161 2 58	IDLEPE	IT		=		_							1				-	=				1164
IDLEBST 0,3427 1447	IDLEPT	AG									=		_		722	INDEXNUM						
INLESERT 10, 3427 1447 1452 1 1442 1452 1 1442 1459 1 1442 1 1442 1 1442 1 1442 1 1442 1 1442 1 1442 1 1442 1 1442 1 1442 1 1442 1 1442 1 1442 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 1444 1 144	IDLEM	SK				1	1447						_				-					
Indepting 10, 3862 1442 1442 1442 1442 1442 1442 1442 1442 1442 1442 1442 1442 1442 1442 1442 1442 1442 1442 1442 1442 1442 1442 1442 1442 1442 1442 1442 1442 1442 1442 1442 1442 1442 1442 1442 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444 1444						_							2	133								1063
INDEPTING 108 1 1000	IDLESI	EP	10.3662			1	1442			-						INDWORK						
IRRALINA 08,7137 1080				=									_			INFINAPO						
FAILINH 05,3155 166				_		_							_		1480	INFINBIT	4704	=		-		
FAILLAMP 08, 2737 155 1, 136 MUSEPIT 4703 2, 45 1409 12, 233 722 INHOLD 21, 3447 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1, 1001 1,											=			197	1414	INFINFLO	0200		_	5	893	1269
IPAICK													•							-		
IPLAGC													3	139	150			=	-			1000
IPLROQL 10,2707 1438													_									
IPHERIAL 10, 2707	_																-					
TONPLAGE 10,351											_				151		-			_		
INDIFICATION 15.3 1.5				_		_		1 229	IMPERT		_	-	•	241						_		
INPLEMENT 4676 = 58						-	•3	1320		-			2	571	574							814
INITION 24,2552 651 2 210 662 IMIZERO 07,2516 1389 2 233 416 INITEL1 25,2354 808 1 807					_					-			_		314	INITIAC2	17.2211			_		014
IGSAMEX 27,2213 388 1 386				_		2	21.0	882							416						_	
IMEDIATE 01,3812 1384 4 1383 1386 IMAZERCK 43,2127 233 1 233 INITSUB 04,2315 198 2 190 195 IMEDRET 10,3515 1449								002					_		*10							
INMEDRET 10,3515 1449								1 386														105
INDOES30 1320 79 63 135 1411 INDOER03 07,2570 1390 INTEL 11,2000 479 3 467 668 INDOES33 1321 79 36 132 1396 IM30INIF 05,3167 169 1 180 INTIVELX 11,2251 463 1 463 1 463 1 463 1 463 1 463 1 463 1 463 1 463 1 463 1 463 1 463 1 463 1 463 1 463 1 463 1 463 1 463 1 463 1 463 1 463 1 463 1 463 1 463 1 463 1 463 1 463 1 463 1 463 1 463 1 461 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470 1 470						7	1303	1300									-					
INDUES: 3 1321 79 36 132 1396 M30 INIP 05,3167 169 1 180 INITVELX 11,2251 463 1 463 1 M463 IMPLDENT 24,2655 653 1 651 M30 INIR 05,3170 1899 1 163 INITVEL2 11,2056 480 1 449 IMPLDENT 4702 = 48 M33 INIT 4763 = 189 2 160 163 INITVEL2 11,2056 480 1 482 IMPLDENT 24,2565 651 INBOLND 27,3140 1351 1 1350 INITVEL2 11,2056 480 1 482 IMPLDENT 0044 = 46 5 199 663 INCORBIT 4700 = 53 INITVEL4 11,2133 481 1 481 IMPLDENT 21,2576 986 INCORPE 24,1642 = 67 4 1206 1209 INITVEL6 11,2157 481 1 481 IMDENT CX 43,2412 243 1 230 INCORPE 36,3462 1226 3 573 617 INITVEL7 11,2224 482 1 481 INCORPE 36,3462 1226 3 573 617 INITVEL7 11,2224 482 1 481 IMDENT OT,3441 1406 5 139 1406 INCORPE 36,3462 1226 3 573 617 INITVEL7 11,2224 482 1 481 IMDENT OT,3441 1406 5 139 1406 INCORPE 36,3364 1223 1 1223 INLING 0045 = 37 2 188 1418 IMDENT OR,2555 148 1 155 INCORPE 36,3313 1223 1 1223 INLING 11,3201 1312 1 1313 IMDENT OR,2555 148 1 155 INCORPE 36,3350 1223 1 1223 INLING 11,3201 1312 1 1313 IMDENT OR,2555 148 1 155 INCORPE 36,3350 1223 1 1223 INMEL 0137 = 68 23 312 317 IMDENT OR,2555 148 INCORPE 36,3350 1223 1 1223 INMEL 0137 = 68 23 312 317 IMDENT OR,2500 = 25 1 444 INCORPE 36,3350 1223 1 1223 INMEL 0137 = 68 23 312 317 IMDENT OR,2500 = 25 1 444 INCORPE 36,3441 1 1224 1 1225 INREL 0137 = 68 23 312 317 IMDENT OR,2500 = 26 INCORPE 36,3441 1 1225 INCORPE 36,3441 1 1225 INCORTE 36,3350 1223 1 1223 INREL 0137 = 68 23 312 317 IMDENT OR,2500 = 26 INCORPE 36,3441 1 1225 INCORPE 36,3441 1 1225 INCORPE 36,3445 1 1225 INCORDE 32,343 808 3 807 808 IMDENT OR,2500 = 26 INCORPE 36,3445 1 1225 INCORPE 36,3445 1 1225 INCORPE 36,3445 1 1225 INCORPE 36,3441 INCORPE 36,34			-			63	1 35	1411					•	1308								
IMPLIBIT		_											1	180						_		000
IMPULBIT 4702 48								1550												_		
IMPULCINC 24,2565 651				=		-	001				=									-		
IMPULSN				_							_				103	INITVEL 3	11,2101			_		
INU/OPT E5,1450 96				_		5	100	. 663			=		•	1000		INITVELA	11,2133					
INCORPEX E4,1642 = 67	_					•	. 200	-05					q	570	597	INITVELS	11.2157			_		
IMUATICK 43,2412 243 1 230				_		1	988						-							_		
INCORP2 36,3462 1226 3 573 617 INITZOPT 06,3216 160 3 158 159 INCORD 07,3441 1406 5 139 1406 INCOR1 38,3304 1223 1 1223 INLINK 0045 = 37 2 188 1418 INCORD 1322 = 79 3 188 1406 INCOR1 36,3313 1223 1 1223 INLINK 0045 = 37 2 188 1418 INCORD 1322 = 79 3 188 1406 INCOR1 36,3313 1223 1 1223 INLINK 11,3201 1312 1 1313 INCORD 33,2000 = 30 6 416 446 INCOR1 36,3350 1223 1 1223 INREL 0137 = 68 23 312 317 INCORD 10 4,2000 = 25 1 444 INCOR2 36,3411 1224 2 1224 1231 INRELT 4706 = 57 INCORD 10 4,2000 = 26 INCORD 36,3411 1225 1 1225 INRELSW 0144 = 57 2 807 808 INCORD 32,2000 = 30 1 423 INCORD 36,3445 1225 1 1225 INRELSW 0144 = 57 2 807 808 INCORD 32,2000 = 30 1 423 INCORD 36,3445 1225 1 1225 INRELSW 0144 = 57 2 807 808 INCORD 37,2502 INCORD 37,250											_											
INUGAD 07,3441 1406 5 139 1406 INCOR1 36,3304 1223 1 1223 INLINK 0045 = 37 2 188 1418 INUCADR 1322 = 79 3 188 1406 INCOR1 36,3313 1223 1 1223 INLINCK 11,3201 1312 1 1313 INLOCACR 06,2555 148 1 155 INCOR1 36,3342 1223 1 1223 INREL 0137 = 68 23 312 317 INUCAL 33,2000 = 30 6 416 446 INCOR1 36,3350 1223 2 1223 INREL 0137 = 68 23 312 317 INUCAL 1 04,2000 = 25 1 444 INCOR2 36,3411 1224 2 1224 1231 INRELTAB 40,2231 313 2 313 318 INUCAL2 06,2000 = 26 INCOR2 36,3411 1225 1 1225 INRLSW 0144 = 57 2 807 808 INUCAL3 32,2000 = 30 1 423 INCOR3 36,3445 1225 1 1225 INRLSW 0144 = 57 2 807 808 INUCAL3 32,2000 = 30 1 423 INCOR3 36,3445 1225 1 1225 INROLOUT 25,2343 808 3 807 808 INUCACR 43,2153 234 1 234 INCOR 01,2433 1163 1 1067 INTV/W 13,3550 1297 2 1296 INUCARS 43,2153 234 INCOR 01,2433 1163 1 1067 INTW/W 13,3550 1297 2 1296 INUCARS 43,2174 235 2 235 236 INCOCOU 22,3060 407 2 408 409 INTBIABK 13,3021 1287 1 1287 INCOMP 06,2000 = 26 1 292 INCRSVG 20,2013 678 1 676 INTBITS 0115 67 7 67 1081 INUFAIL 06,2665 = 154 1 155 INDEP E7,1774 = 124 4 1256 1257 INTBIS+ 0114 67 3 67						-	250			•			-	–						_		150
IMUCADR 1322 = 79 3 188 1406 INCOR1A 36,3313 1223 1 1223 INLUNCK 11,3201 1312 1 1313 INLOCK B 06,2555 148 1 155 INCOR1B 36,3342 1223 1 1223 INREL 0137 = 68 23 312 317 INLOCAL 33,2000 = 30 6 416 446 INCOR1C 36,3350 1223 2 1223 INRELTAB 40,2231 313 2 313 316 INLOCAL 04,2000 = 25 1 444 INCOR2 36,3411 1224 2 1224 1231 INRLBIT 4706 = 57 INCOR2AB 36,3441 1225 1 1225 INRLSW 0144 = 57 2 807 808 INLOCAL 32,2000 = 30 1 423 INCOR3 36,3441 1225 1 1225 INRLSW 0144 = 57 2 807 808 INLOCAR 43,2153 234 1 234 INCOR 01,2433 1163 1 1067 INTLW 13,3550 1297 2 1296 INLOCARS 07,2602 1391 5 235 722 INCRCDUS 22,3607 1479 INTBANK 13,3021 1287 1 1287 INLOCARW 43,2174 235 2 235 236 INCRCDUS 22,3060 407 2 408 409 INTBITAB 13,3041 1295 2 1294 INLOCAW 43,2100 = 26 1 292 INCRSWG 20,2013 678 1 676 INTBITS 0115 67 7 67 1081 INLOCAW 106,2665 = 154 1 155 INDEP E7,1774 = 124 4 1256 1257 INTBIS 0114 67 3 67			-			5	1 39	1408							• • • • • • • • • • • • • • • • • • • •		-	=		_		
IMUCACR 06,2555 148 1 155 INCOR1B 36,3342 1223 1 1223 INREL 0137 = 68 23 312 317 INCOR1 33,2000 = 30 6 416 446 INCOR1C 36,3350 1223 2 1223 INRELTAB 40,2231 313 2 313 316 IMUCAL1 04,2000 = 25 1 444 INCOR2 36,3411 1224 2 1224 1231 INRLBIT 4706 = 57 INCOR2AB 36,3441 1225 1 1225 INRLSW 0144 = 57 2 807 808 IMUCAL2 32,2000 = 30 1 423 INCOR3 36,3441 1225 1 1225 INRCLOUT 25,2343 808 3 807 808 IMUCARR 43,2153 234 1 234 INCR 01,2433 1163 1 1067 INTOW 13,3550 1297 2 1296 IMUCARS 07,2602 1391 5 235 722 INCRCDUS 22,3607 1479 INTBANK 13,3021 1287 1 1287 IMUCARY 43,2174 235 2 235 236 INCRCDUS 22,3060 407 2 408 409 INTBITAB 13,3467 1295 2 1294 IMUCARY 06,2000 = 26 1 292 INCRCDUS 22,3060 407 2 408 409 INTBITAB 13,3467 1295 2 1294 IMUCARY 06,2000 = 26 1 292 INCRCDUS 22,3060 407 2 408 409 INTBITAB 13,3467 1295 2 1294 IMUCARY 06,2000 = 26 1 292 INCRCDUS 22,3060 407 2 408 409 INTBITAB 13,3467 1295 2 1294 IMUCARY 06,2000 = 26 1 292 INCRCDUS 20,2013 678 1 676 INTBIT15 0115 67 7 67 1081 IMUFAIL 06,2665 = 154 1 155 INDEP E7,1774 = 124 4 1256 1257 INTBIS+ 0114 67 3 67				-		-				-								_		_		1110
INUCAL 33,2000 = 30 6 416 446 INCOR1C 36,3350 1223 2 1223 INRELTAB 40,2231 313 2 313 316 INUCAL1 04,2000 = 25 1 444 INCOR2 36,3411 1224 2 1224 1231 INRLBIT 4706 = 57 INUCAL2 06,2000 = 26 INCOR2AB 36,3441 1225 1 1225 INRLSW 0144 = 57 2 807 808 INLCOARS 43,2153 234 1 234 INCOR3 36,3445 1225 1 1225 INRLOLOUT 25,2343 808 3 807 808 INLCOARS 07,2802 1391 5 235 722 INCRCDUS 22,3607 1479 INTRANK 13,3550 1297 2 1296 INLCOARS 07,2802 1391 5 235 722 INCRCDUS 22,3607 1479 INTRANK 13,3021 1287 1 1287 INLCOARS 07,2802 1391 5 235 722 INCRCDUS 22,3607 1479 INTRANK 13,3021 1287 1 1287 INLCOARS 07,2802 1294 INCOMP 06,2000 = 26 1 292 INCRCDUS 22,3060 407 2 408 409 INTRITAB 13,3467 1295 2 1294 INUCOMP 06,2000 = 26 1 292 INCRSVG 20,2013 678 1 676 INTBITS 0115 67 7 67 1081 INUCAL 06,2865 = 154 1 155 INDEP E7,1774 = 124 4 1256 1257 INTBIS+ 0114 67 3 67				_		-		1400										=				317
IMUCAL1 04,2000 = 25 1 444 INCOR2 36,3411 1224 2 1224 1231 INRLBIT 4706 = 57 IMUCAL2 06,2000 = 26 INCOR2AB 36,3441 1225 1 1225 INRLSW 0144 = 57 2 807 808 IMUCAL3 32,2000 = 30 1 423 INCOR3 36,3445 1225 1 1225 INRCLOUT 25,2343 808 3 807 808 IMUCOARX 43,2153 234 1 234 INCR 01,2433 1163 1 1067 INTV 13,3550 1297 2 1296 IMUCOARS 07,2802 1391 5 235 722 INCRCDUS 22,3607 1479 INTBANK 13,3021 1287 1 1287 IMUCOARV 43,2174 235 2 235 236 INCRCDUS 22,3607 407 2 408 409 INTBITAB 13,3467 1295 2 1294 IMUCOMP 06,2000 = 26 1 292 INCRSVG 20,2013 678 1 676 INTBITS 0115 67 7 67 1081 IMUCAL1 04,2000 = 25 154 1 155 INDEP E7,1774 = 124 4 1256 1257 INTBIS+ 0114 67 3 67				~				ÁÁR		-								_				
IMUCAL2 06,2000 = 26 INCCR2AB 36,3441 1225 1 1225 INRLSW 0144 = 57 2 807 808 IMUCAL3 32,2000 = 30 1 423 INCGR3 36,3445 1225 1 1225 INRCLOUT 25,2343 808 3 807 808 IMUCOARX 43,2153 234 1 234 INCR 01,2433 1163 1 1067 INTW/W 13,3550 1297 2 1296 IMUCOARY 07,2602 1391 5 235 722 INCRCDU 22,3607 1479 INTBANK 13,3021 1287 1 1287 IMUCOARY 43,2174 235 2 235 236 INCRCDU 22,3060 407 2 408 409 INTBITAB 13,3467 1295 2 1294 IMUCOMP 06,2000 = 26 1 292 INCRSVG 20,2013 678 1 676 INTBITS 0115 67 7 67 1081 IMUFAIL 06,2665 = 154 1 155 INDEP E7,1774 = </td <td>-</td> <td>_</td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>110</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td>-</td> <td>313</td> <td>310</td>	-	_				-		110										_		-	313	310
IMUCAL3 32,2000 = 30 1 423 INCOR3 36,3445 1225 1 1225 INROLOUT 25,2343 808 3 807 808 INUCOARK 43,2153 234 1 234 INCR 01,2433 1163 1 1067 INTW 13,3550 1297 2 1296 IMUCOARS 07,2602 1391 5 235 722 INCRCDUS 22,3607 1479 INTBANK 13,3021 1287 1 1287 IMUCOARV 43,2174 235 2 235 236 INCRCDUS 22,3060 407 2 408 409 INTBITMB 13,3467 1295 2 1294 IMUCOARV 43,2174 235 2 235 236 INCRCDUS 22,3060 407 2 408 409 INTBITMB 13,3467 1295 2 1294 IMUCOARV 66,2000 = 26 1 292 INCRSVG 20,2013 678 1 676 INTBIT15 0115 67 7 67 1081 IMUPAIL 06,2665 = 154 1 155 INDEP E7,1774 = 124 4 1256 1257 INTBIS+ 0114 67 3 67		-			-	•	***								1631					2	907	808
INUCOARK 43,2153 234 1 234 INCR 01,2433 1163 1 1067 INTW 13,3550 1297 2 1296 IMUCOARS 07,2602 1391 5 235 722 INCRCDUS 22,3607 1479 INTBANK 13,3021 1287 1 1287 IMUCOARV 43,2174 235 2 235 236 INCRCDU 22,3060 407 2 408 409 INTBITAB 13,3467 1295 2 1294 IMUCOMP 06,2000 = 26 1 292 INCRSVG 20,2013 678 1 676 INTBITS 0115 67 7 67 1081 IMUFAIL 06,2665 = 154 1 155 INDEP E7,1774 = 124 4 1256 1257 INTB15+ 0114 67 3 67				_			422											_		_		
IMICOARS 07,2802 1391 5 235 722 INCRCDUS 22,3607 1479 INTBANK 13,3021 1287 1 1287 IMICOARY 43,2174 235 2 235 236 INCRCCDU 22,3080 407 2 408 409 INTBITAB 13,3467 1295 2 1294 IMICOAPP 06,2000 = 26 1 292 INCRCCDU 22,013 678 1 676 INTBITS 0115 67 7 67 1081 IMICOAPP 06,2665 = 154 1 155 INDEP E7,1774 = 124 4 1256 1257 INTB15+ 0114 67 3 67				-		_				-										_		000
IMUCOARV 43,2174 235 2 235 236 INCROCDU 22,3060 407 2 408 409 INTRITAB 13,3467 1295 2 1294 IMUCOMP 06,2000 = 26 1 292 INCRSVG 20,2013 678 1 676 INTBIT15 0115 67 7 67 1081 IMUFAIL 06,2665 = 154 1 155 INDEP E7,1774 = 124 4 1256 1257 INTB15+ 0114 67 3 67								722					•	1001								
INUCOMP 06,2000 = 26 1 292 INCRSVG 20,2013 678 1 676 INTBIT15 0115 67 7 67 1081 INUFAIL 06,2665 = 154 1 155 INDEP E7,1774 = 124 4 1256 1257 INTB15+ 0114 67 3 67						_	_						2	408	400	INTELTAR	13.3487					
IMUPAIL 08,2865 = 154 1 155 INDEP E7,1774 = 124 4 1256 1257 INTB15+ 0114 67 3 67				_		_		230														1081
						_					=						_			-		1001
			•			3		1410		6155		1081					13,3113		1290	13		1299

HEALTH KEY' NORMALLY DEPINED UNLESS FLAGGED AS POLLOWS'

OBNIFEDONU NU

= DEPINED BY EQUALS

J DEFINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEPINED

CD DEPINITION ASSOCIATED WITH CONFLICT BD BADLY DEPINED

PAGE 1502

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REFS, PAGE OF PIRST REP, PAGE OF LAST REP.

SYMBOL	Dep	Н		REFE	RENCE	3s	SYMPOL		DRF	ŀ	ł	REPE	RENCE	s	SYMBOL	DEP	н		REPE	MENCE	3	
INTEGRVS	13,3086		1269	•	471	889	INVC107	32	2.2447		859				ITR ₁₅	6072		1080	•			
INTEGRV1	13,3115		1290		1288		INVC109		.2452		659	1	859	,	1787	6230						
INTEGRV2	13,3120		1290		1318		INVC115		2477		859	i			ITSAJOB			1084				
intercep	18,3732		960		953		INVC120		2503		859	i				01,3627		1384		1383		
INTERP	38,2380		546	2		-	INVC125		2507		859	1			Treater	01,3740		1387		1385		
INTEXIT	13,3204		1291				INVRSEON	1 12	. 3132		1265	_	1285		TIGALIA	01,3543		1384		1382		
INTPLAG	0227	=	63	_			IOGARATE	Ea	1701	=		3			ITSAWA II	01,3543		1382		1382		
intflBit	4675	=	63	2	183	1294	IRBTURN	E.	1814	=		8		1201	ITSEVEN	01,3562		1383		1383		
INTGRATE	11,3238		1313		1313		IRSTURN:		1127	-	76	8			ITSINDIR			1387		1384		
	E7,1502	=	_	8			IRICCOMP				294	0	10	1300	ITSLOCL1			1383		1383		
Intinit	13,2000	=	_	3			IRIGX		,3333		294							1385		1385	1388	
	35,2706		471	2			IRIGY		,3347		294				THOT THOU	01,3701 01,3814		1368		1386		
INTLOOP	35,2032		455	1			IRIGZ		.3383		294				THE MOST	01,3014		1384		1382		
INTMASK	05,3162		.189	î			IRIG1		3407		298	2	20.0	200	ITSNOVAC	01,3728		1388		1382		
inimcibs	41,2118		320	2			ISCADR+0		4234		387	2			ITSABIT	-		1384	1	1384		
EIHTOTHIS	13,2122		503	_	0.0		ISITNOO		,3303		1445		1445		ITSWICH		=	58	_			
INTPRET	6008		1077	245	195	1471	ISITPOO		,2081		194	1				0152		56		455	548	
INTPRET1		=	29		1175		ISITPRIO		3388		1446	_	1447		ITSWILST ITURNON			1388	_	1385		
INTPRET2		=	25		1176		ISLIST+0		4240		367	2		25.0				148	1			
	04,3413		522		519		ISSERVON				195	_		3/6	ITURNON2			147	Z		150	
INTRSM	6017		1077		1185		ISSUP		,2323		139	1	194		IXX	E8,1470		100	4			
INTSTALL			1293	32			ISSVOPP		,2700		153				J/M	======== Po					====	
	E6,1508		101	2			ISSYON		.2710		153		150		J/Mi	_	=	107	3		1008	
	33,3120		435	2	427		ISSZERO		,2354		140	1			J/M2	Pa, 1624	=	107	2	107	891	
INTVALUE	05.3314		915	1		401	ISWCALL	vo	4837		1075	1			JAMIT		=	107	2	107	891	
	E4,1777	=	90	2	90	572	I SWRETEN		4848		1075	1	919		JAMPROC	07,2402		227	1	227	•	
	E5,1476	=	97	_	-	0.2	IT	Ps	,1610	=		•			JAMTERM	4257		368				
	E5,1478	=	96	3	437		ITCTR		1504	=	121	3	92 479		JCAX IS	4245		387		1446		
	11,2000	= .	26	1	479		ITEMP1	~,	0061	_	88		86		JCOUNT	31,3055		822	1			
****	13,3406		1294	4		1 201	ITEMP2		0082		68	42			JETACTN		=	894	_	890		
INTWAKEC ;	27,2713		1301		1301	1291	ITEMP3		0083		66	7	66		JETADOR	15,3881		1058		1058	1059	
INTWAKEM	27,2710		1301		1300		ITEMP4		0064		66	6			JETAG	21,3747		1007		1007		
INTWAKEU	27,2662		1300		1474		ITEMPS		0065		86	2					=	109		109	1059	
INTWAKEX ?	27,2725		1301	_	1301		ITEMP6		0066		66	3			JETCALL1	15,3667		1059		1058		
INTWAKEO 1	13.3404		1294	2		1301	ITERATOR	12			1256		1269	1318	TENCALL	15,3627		1056	_	1058		
INTWAKE1 1	13.3426		1294	3			ITERCTR	ı.,	0028	-	1277			1000	JETCALL2	15,3652		1058		1058		
INIWAKLM 2	27.2723		1301	_	1301	1297	ITISMASK	10		_	1447			1207	JETCALL3			1058		1959		
INTWAKUP 2	27.2727		1301		1300		ITISMOON	27	2212		769		1448		JETEM		=	110	28	110	1049	
INTWAKUQ			1300				ITRO :	31,	8337			1	769		JETEM2	E6,1624	=	111		1046		
INTWAK10	0330	=	70		1300	_	ITR1		6326		1089					18,3635		957	Z	967		
	হ 1500	=	97	â	432		ITR10				1089				JETS	21,3425		1001	4	990	999	
INTYBIT	4707	=	50	J	732		ITR11		8111		1060				JETSLECT			1010		1007		
INTYPPLG	0070	=	50	17	471	1299			6151		1081							117	5	824	825	
	3,1504	=	97	11	711		ITR13		8103		1080				JLOOP	21,3431		1001		1006		
	2,2427	_	858	1	845		ITR14		8182 6208		1082 1083	1	1081		JI.OOPCNT		=	68	6	68	890	
			200	•	040				0200		1003				JLOOPP	31,3315		890	1	891		

HEALTH KEY' NORMALLY DEFINED UNLESS FLAGGED AS FOLLOWS'

UN UNDEFINED = DEFINED BY EQUALS J DEFINED BY JOKER OR ERASE ANYWHERE MD MULTIPLY DEFINED

80 BADLY DEFINED CD DEFINITION ASSOCIATED WITH CONFLICT XX MISCELLANEOUS TROUBLE

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF FIRST REP, PAGE OF LAST REP.

SYMBOL	DEP	H		REF	RENCE	33	SYMBOL	DEP	H	i	REPE	RENCE	s	SYMBOL	DEF	Н	ι,	REPE	RENCE	8
JN	21,3641		1004		1003	1004	=======	======	===					KLOOPCNT	· F4 1725	=	88			
JNDX	B6,1617	=	110	\$	110	1057	KACOS	26,3245		634	1			KMATRIX	21,2334		977	2	88	
JNDX1	E6,1620	=	110				KALCMAN3			392		1410		KMJ	E6,1620			3		
JOBSLEEP	5070		1180	8			KALCMON1				4			KMJ1	E6,1621			2		
JOBSLP1	01,3017		1185	1	1180		KALCMON 2	22,2000	=		i			KMJ2	E6.1622			2	107	691
JOBSLP2	01,3030		1185	1	1187		KALEBOON	07,3571		1410	_	1410		KMPAC	E6,1510	=		38	106	
JOBWAKE	5074		1180	13	370	1457	KALUPDT	21,3132		992	1			KMPTEMP	E6,1512			3	106	970
JOBWAKB2	01,3044		1186	1	1180		KASCALE	26,3231		834	1	802		KNOWNBIT		=		•	100	310
JOBWAKE3			1186	2	1186		KAT	E7,1717	=	117	3	117	808	KNOWNFLO		=		6	56	591
JOBWAKE4			1186	1	1188		KATEST	25,2346		608	1			KPON	4727	=	941	3	925	941
JOBXCHS			1442	2	1437	1438	KA2	26,3305		835	1	607		KPŒN3	E6,1651	=		3	104	964
JP	21,3650		1004	6	1003	1004	KA3	26,3307		835	1	807		KPIP	37,3351		790	•	101	304
JSWCHBIT		=	44				KA4	26,3311		835	2	807	835	KP IP1	37,3353		790	2	782	790
JSWITCH	0001	=	44			1318		4712	=	45				KPRIMEDT	E6,1644	=		6	103	907
JTAGTIME			784		779		KCOUNT	0005	=	894	1	890		KRESUME1	21,2403		980	1	975	
JTIMB	21,3713		1006		_	1004		26,3255		835	1	814		KRESUME2	21,3141		993	_		
JUNCTN1	04,3203		518	1			KOPNOX	£6,1665	=	112	4	112	408		26,3007		764	1	763	
JUNCIN2	04,3236		519	1			KEEPPRIO	10,2672		1438	2	1444	1448	KR2	26,3013		764	1	763	
JUNCT1	36,2347		546	1			KEP	25,3305		823	1	818		KR3	26,3015		764	1	763	
JUNCT2	36,2353		546	3			KEPCONVO			1251		1249			26,3023		765	1	763	
JUNCT3 JZERO	36,2244		545	1			KEPC1	0042		1276				KSPNDX	E6,1664	=	112	7	112	408
JZSTORE	E6,1744	=	104	5	925		KEPC2	0044	=	1276		1247	1264		E4,1763	=	89	10	69	522
J231046	20,2432		925	_			KEPLERN	12,2000		1247		1303		KTETA	26,3233		834	1	805	
J1TMP	E6,1553	=	102	3			KEPLOOP	12,2151		1249	_	1250		KTETA1	26,3001		764	1	770	
J18	E6,1726	=	104	7			KEPPREP	11,2310		1302				KTLX/I	E6,1646	=	103	5	103	910
J2	21,3614 E6,1555	_	1003		1002		KEPRIN KEPZERO	E4,1670	=	87				KTRCS	4675	=	1062	1	1054	
J2REQSQ	13,3751		102 1322		102 1310	928	KEP2ERO	04,3455	=	1259		1247			26,3235		834	1	805	
J2TMP			104	7		0.20	KEYCALL	25,3311		823	2	807		KVSCALE	26,3227		834	1	802	
J20	21,3620		1003		1002		KEYCOM	07,2140		220				KV1	E6,1666	=	112	3	112	
J21	21,3631		1003		1002		KEYRPT88	07,3622 4056		1417	1	220		KV2	E6,1674	=	112			
	21,3657		1004				KEYRUPT	07,2000	=	128 26	2	127	128		E6,1702	=	112			
J23	21,3670		1004				KEYRUPT1		=	1417		1417		KYDn Kwe	26,3243		834	1	836	
J24	21,3702		1004		1003		KEYTEMP1	0073	=	66	2 6	127 128		KYGEN3	4727	=	941	2	931	
J3			102	3	102		KEYTEMP2	0734	=	72	_	1418		K10E43	P6,1651	=	104	2	967	
J3TMP	E6,1732		104	-	104		KFLAG	0016	=	45	9	542		K1K2LOOP	26,3223		834	1	821	
J4	E6,1561		102	4	102		KILCLOCK		-	473	2	473		K1RTE	35,3757		636	1	636	
J4REQ/J3			1322	2	1310		KILLGRP4			754	1	821		K1VAL	17,2012		885 683	1	845	
J4TMP	E6,1734	=	104	7	104	939	KILLJETS	16.3723		959	-	OLI		K2CALC	32,2133		636	1	682	
J5	E6,1563	=	102	4	102			41,3304		350	2	350		K2D	26,3225		834	1 2	636 821	822
J5TMP	P8,1736	=	104	8	104			04,2225		197	1	197		K2ROLL	-	=	116	7	116	827
J6.	21,3502		1001	1	1001		KILMONON	4220		368	4	358		K2RTE	35,3761	-	885	1	645	821
J6TMP	E8,1740	=	104	6	104	940	KLAT	E7,1631	=	116	3	116			17,2014		663	1	683	
J7	21,3526		1002	1	1002	1	KLEENEX			1434	3	226		K3RTE	35,3763		865	i	845	
J6	21,3535	:	1002	1	1002			31,3307		890	1	891			22,2371		398	•	340	
														_	,					

HEALTH KEY' NORMALLY DEP'INED UNLESS FLAGGED AS FOLLOWS'

UN UNDEFINED

= DEPINED BY EQUALS

J DEFINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEPINED

BO BADLY DEFINED CD DEFINITION ASSOCIATED WITH CONFLICT



ASSEMBLE REVISION 249 OF AGC PROGRAM COLOSSUS BY NASA 2021111-041

20'35 OCT. 28,1988

PAGE 1504

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF PIRST REP, PAGE OF LAST REF.

SYMBOL	DBP	Н	ľ	REFE	RENCE	8	SYMBOL	DE	F	H		REFE	RENCE	3	SYMBOL	DEP	H		REPE	RENCE	8
K3VAL	17,2016		684	1	683		LATTAB	31,3	540		695	3	558	890	LIGHTON	27,2481		577	1	577	
K4	22,2372		398				LAUNCHAZ	E5.1	833	=	97	8			LIGHTSET			165			184
K4RTB	35,3785		888	1	645		LBUF ₂	00.2		•	1134	2			LIM(-22)			1356	_	1351	101
K48Q	22,2373		398				LCHAN		001	=	39	17			LIMITCO			334	î	334	
=======	=======	===	=====	====	====	====	LCX/380	E8,1	814	=	110	16			LIMITL/D			827	B	807	828
L	0 001	=	37	254	39	1477	LDANZIG	00,3			1160	_	1159		LIMITS	4873	=	1170	9		1479
L/D	E7,1633	=	116	13	116	829	LDATALST		334		71		1069		LIMVEL	36,2020		542	1	547	2
L/DCALC		=	117	1	804		LDL00P72	27.3	856		1473		1474		LINUS	5415	=	1452	2	364	681
LIDOMINR	E7,1827	=	116	4	118	829	LONDUMP	05.3			1071		1071		LINUSCHR		_	1449	_	1437	
L/D1	E7,1635	=	116	5	118	629	LDNDUMPI	43.2	711		254	_	254		LITTLSUB			447	2	443	444
LAD	E7,1823	=	116	17	116		LDNDUMP1				1071	1	1071		LLASRO	30,3338		601	2	599	898
LADPAD	E6,1407		99	1	798		LDNPHAS1	05,3	156		188	1	186		LLASRDA	30 . 3345		801	3	558	696
LALOTORY	13,2373		1208	7	528	800	LDNPHAS2	05,3	474		1086		1086		LMCRATE	18,3731		980	2	954	955
LAMBERT	12,3215		1267	1	481		LDPOSMAX	04,3	488	=	1275	1	1274		LMKLMCOM	13,2234		730	1	730	
LAMBLOOP	12,3332		1288	3	1269	1271	LEFT	00,2			1131		1128		LMKLOOP	31,3345		690	1	890	
LAMENTER	12,2708		1258	1	1271		Lept-	00,2	338		1131		1128		LMK52	13,2224		730	ī	730	
LAMPTEST	08,2750		155	2	144	145	LEPINCOM	40,3	081		345	1			LMOONBIT		=	80	-		
LANDALT	E4,1761	Ξ	89	4	89	601	LEPTS	4	345		372	5	326	1370	LMOONFLO		=	80	5	32	1288
LANDBANK	43,3174		261	1	261		LEGALITST	40.2	430		318	2			LMPOS	34,3132	_	574	2	570	573
LANDLAT	1103	=	76	1	277		LEMCONIC	13.30	057		1288	4	542		LMTOCM	43,3105		259	1	259	0.0
LANDLONG	E4,1757	=	69	4	69	601	LEMMASS	E6 . 1	473		100	6	100		LMTOCMSV			259	î	230	
LANDMARK	£5,1751	=	95	24	95		LEMNO	05,3			913	_			LNDMKSEL			869	î	257	
LARGE	00,3085		1145	1	1145		LEMONM		056	=	38					E7,1402	=	115	5	115	657
LARGE2	00,3112		1147	2	1145	1148	LEMPOS	1	214	=	78	5	. 78	605	LNOCALL ₂	01.3481		1204	-	1204	
LARGE3	00,3074		1147	1	1145		LEMPREC	13.30	036		1288	3			LNLMKEND			622	î	622	
LARMENT	5551		1461				LEMSTORE	22,3	372		490	2	490		LOADCDUD			412	1	393	
LASINEX	00,3830		1159	1	1159		Lemiest	05,3			913				LOADDAP	24,2000	=	28	-	-	
LASTBIAS	06,3636		301	1	776		LEMVEC	43,21	700		254	1	231		LOADITIS	10,3607		1450	1	1447	
	33,3287		436				LEMYES	05,32	220		913	1	913		LOADLY	41,2771		339	10	318	347
LASTMASP	E6,1522	Ξ	101	1	101		LEM52	13,22	214		730	1	730		LOADLV1			316	1	236	• • • • • • • • • • • • • • • • • • • •
LASTSEG	07,3332		1403	1	1403		LENGTHOT	E5,14	412		96	14	418	439	LOADSTAT	1014		74	4	339	370
LASTTIME	01,3500		1204				LEO	E7,16		=	116	7	118	828	LOADSTOT			429	2	430	431
L'STXCMD	0035	=	, 79				Leschk	05,31	157		189	1	188		LOADTIME			1476	30		1299
LASTYCMD	0035	=	79				LEWD	E7,17		=	118	11	809	820	LOADYZ	22,3303		412	1	411	
LAT	1103	=	76	17	76	1206	LEWDOVFL	25,27	733		815	1	815		LOC	0184		70	43		1451
LAT(SPL)	E7,1400		115	11	115		LEWDPTR				615	1	815		LOCCTR	0084	=	88	31		1446
LAT-LONG	13,2322		1208	9	451		LEWD ₁	26,31	147		633	1	617		LOCSAM	14,2216	=	704	2	896	737
		=	117	7	117	627	LFTFLGON	43,27	712		254	1	230		LOCSKIRT		=	405	7	393	398
LATAZOHK	04,2617		445	1	418		LOCLCADR	01,37	784		1367	1	1388		LOCTHETA	22,3822		1479	i	1479	
LATBIAS	26,3241		634	1	827		LCCL2CDR		241		1204		1204		LOD			118	3	116	828
LATITUDE			96	6	418	528	LCCOMP	06,35			298	2	292	298	LODMIXNN			265	ĭ	285	300
LATLONG	13,2000	=	27	1	1206		LOWAKE	07,32	805		1399	2			LODNLY	42,2116		265	ī	285	
LATSLOPE	26,3144	=	635	1	796		LGYRO		304		76	10			LODNNLOC			320	6	319	339
LATSW	0145	=	57	1	620		LGYROB IN	43,22	288		237	1	237	•	LODNNTAB			265	1	320	500
LATSWBIT	4707	=	57				LIFTTEMP	-	265	=	76	5	76	530		E6,1410		99	î	796	
						•					-	-	. •			-,			-		

HBALTH KEY' NORMALLY DEFINED UNLESS FLAGGED AS FOLLOWS'

UN UNDEFINED BID BADLY DEFINED

MD MULTIPLY DEPINED

= DEFINED BY EQUALS J DEFINED BY JOKER OR ERASE ANYWHERE CD DEFINITION ASSOCIATED WITH CONFLICT XX MISCRIANEOUS



SYMBOL TABLE LISTING, INCLUDING DEFINITION, HEALTH, PAGE OF DEF, 1 OF REPS, PAGE OF FIRST REF, PAGE OF LAST REF.

SYMBOL	DEP	H		REPE	RENCE	s	SYMBOL	DBP	н		REFE	RENCE	S	SYMBOL	DEF	Н	I	REFE	RENCE	s
LODPHALP	04.3453	=	31	2	676	1273	LOW2	6214	=	1174	1	1128		M/SCON1	42,3312		335	. 1	334	
LODPMAX		1	176	2			LOW3	4716		1174	3		1125	M/SCON2	42,3313		335	î		
LODPMAX1	04,3470	1	176				LOW4	4721		1171	4	833	1454	M/SCON3	42,3315		335	4		
LODP1/4	04,3501	=	32	1	1210		LOVS	4362		373	14	227	1418	M/SLIMIT	42,3241		334	2	334	
LODSAMPT	4414		374	3		1418		6043		1076	14	194	1450	M/SNORM	42,3255		334	7	334	335
LOBNERGY			270		1289		LOWY+2K	4750		1172	1	1084		M/SOUT	42,3216		334	1	329	
LOG	23 ,2155		286		813		LOW8	4373		373	18			MAGVEC ₂	E5,1721	=		8		1271
LOLIM	12,3505		271		1288		LOV9	4741		1171	7			MAGVTPI	E5,1634	=		2		5 4 5
LONAT	35,2667		471	3			LO6ZEROS		Ξ		5		1259	MAINRINE			519	1		
LONGRASE		=	76	12			LREGOHK	04,3070		495	1	494		MAINRIN1			5 20	1		
LONGCADR	1135		76 76				LRUPT	36,2424	_	547	1	547		MAJ+ MAJ-	07,3271		1402	_	1401	
LONGCALL	1133 52 31		203				LSDISP	0011 16,2533	=	37 898		698		MAKECADR	07,3411 4804		1405		1401	
LONGCLCL			388		1388		LSLONG	E4,1752	_	-	1 2	889		MAKEGEN	10.3885		1074 1452	7	1440	1458
LONGCYCL			204		1205		LSPOS	28,2110	_	740	3		1312	MAKEMARK			1434		1438	
LONGEXIT		-	82				LSTBNKCH			1371	_	1370	1312	MAKEPLAY			1438		1437	1452
LONGGYRO		1.	403		1402		LSTIME	26,2126		741	3	740	741	MAKEPRIO			1437		1438	1402
LONGRIRN		_	204	_	1205		LSTPTR	0144	=	68	-		• • •	MAKESERV			779	î	780	
LONOSAVE	B4,1734	=	88	3	66	692	LST1	B3,1400		82	48	128	1382	MAMAX1	E7,1851	=	125	3	125	872
LONGIAB	31,3622		898	3	558	890	LST2	E3,1410		82	38			MAMAX 2	E7,1853	=	125	3	125	872
LONGTIME	1137		76	11	1203	1368	LST2CON	41,2145		320	1	320		MANROT	21,3022		990	3	988	998
LOONE	34,3600		588	1	588		LST2FAN	43,2002		230	2	230	378	MANTABLE			990	2	989	990
LOOPSET	32,2130	(6 36	4	635	8 38	LTHVACA	05,3181		189	4	187		MANTOCSC	06,3112		156	3	157	158
LOOPSIN	22,2414		398	1	398		LUNABIT	4677	=	50				MANTOMAN	06,3107		158	1	158	
LOOP1	23,3624		336		1338		LUNAPLAG	0080	=	50	27			MANUCALL			409	1	409	
LOOP2	23,3623		338		1336		LUNCHAZ1		=	98	5	98		MANUDES			156	1	156	
LOOSE	33,2772		433	1	433		LUNENT	28,2774		764	1	762		MANUEX 15			586	2	583	564
LOPC	30,2000	=	29	_			LUNLMKLD			622	1	614		MANUEXIT	34,3453		566			
LOSCALAR- LOSVBC		=	39	3	424			28,2115		740	2		1313	MANUOFF	22,3133		408	1	408	
	P5;1413 P5,1454	_	96 96	5	. 96	444	LUNSPH LUNVEL	11,3263		1313		1312		MANUSTAL	22,3110		406			
_	£5,1462	=	98				LV	28,2120	_	741 38		1314		MANUSTAT MANUSTOP			406	1	407 406	·
LOTEMIN	0124	=	87				LVBUP	6242	-	1065		1109	1147		27,2000	=	411 29	1 2	383	390
LOTEMOUT		=	73	1	338		LVSQUARE	- -	=	36			1150	MANUVER1		=	29	1	389	390
LOTHRUST			376	ī	676		LWTLIST	5152	_	1193		1197		MANYFEET		_	542	i	544	
	04,3453		32	_			LWDSTORE			815	1			MARKCONT	07,2152		222	1	228	
	04,3451	=					LXA	01,2401		1162	1	1067		MARKCOP	10,2544		1435	_	1435	
LOUNITZ	04,3447	=	32				LXC	01,2405		1182	1	1067		MARKCTR	1126	=	76	1	504	
LOW EDCOD		1	168	1	1072		L14/QUT	40,2815		331	1	331		MARKDATA	1242	=	78	7	78	813
LOWLOAD	10,3654	14	451	1	1447		L350	25,3532		827				MARKDIF	10,2203		228	1	228	
LOWMENRY		6	322	1	611		L353	25,3545		827	1	827		MARKD15P			581	1	222	
LOWSUPER		=	29	4	32	894	L355	25,3560		827	4	827		MARKDOWN		=	123	9	32	725
LOWVERB	-		319	1	319		L357	25,3624		829	1	827		MARKEBAN	1070		75		1451	
LOW10	4747		171	20			2222222		===						10,2457		1433		1433	
LOW11	4372	3	373	7	130	1089	M.BRTE	34,3706		884	1	864		Market	07,2167		222	1	222	

HEALTH KEY' NORMALLY DEFINED UNLESS PLAGGED AS POLLOWS'

= DEFINED BY EQUALS J DEFIN
CD DEFINITION ASSOCIATED WITH CONFLICT J DEPINED BY JOKER OR ERASE ANYWHERE UN UNDEFINED MD MULTIPLY DEFINED BO BADLY DEPINED XX MISCELLANEOUS TROUBLE

SYMBOL TABLE LISTING, INCLIDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF FIRST REF, PAGE OF LAST REF.

SYMBOL	DEP	H	RE	PE	RENCE	8	SYMBOL	DEP	F	•	REPE	RENCE	s	SYMBOL	DEP		н		REFE	RENCE	S
MARKBT3	07,2216	2	22	2	222	:	MAXIN	42,2054		248	1	247		MIDAVPLO	02	24	=	63		1200	1317
MARKPLAG	1070	= 14	51	1	1435		MAXLIM	16,3735		960	2			MIDDGIM	04,20		=		1		1311
Markpmsk		14	43	2	1434		MAXXM	23,2763		514	3			MIDPLAG	00		=	_	_		1320
MARKFORM	10,2471	14	34				MAXOUT	42,2020		247	1			MIDFLBIT		_	=			1686	1320
MARKINDX	0301	=	70	8	70	726	MAXPHI	32,2167		636	2			MIDGIM	04,26		_	485	3	633	668
MARKIT	07,2427	2	27	1	220		MAXPHIC	32,2172		636	1			MIDGIM1	04,26			465	1		000
MARKIT1	07,2156	2	22				MAXPLS	10,2201		165	2			MIDTOAV1				1296	1		
MARKNY	0370		72	5	1435	1444	MAXPLS1	10,2202		165	2			MIDTOAV2	13,35	73		1298	2		758
MARKOCT	10,3660	14	52	1	1442		MAXRA	27,3051		1347	_	1347		MID1FBIT			=		-	41	130
MARKOK	07,2015	2	L7	1	217		MAXRING	25,3764		833	1			MID1PLAG			=		4	1296	1200
MARKOVER	10,3547	14	19	1	1433		MAXTEST	00,2565		1136	_			MID2	13,36		_	1299		1299	1300
MARKPERP	10,2571	14	36	1	1445		MAXTPP	27,3241		1353		1352		MID5	436			373	1		
MARKPLAY	10,2530	14	35	4	1435	1451	MAXTPP1	27,3240		1353		1350		MID7	416			351	4		1451
MARKRET		14	19	1	1448		MAXTPIRE			956		956		MIN	001		_	1277	_	1256	
MARKRUPT	07,2103	2	19	2	127	128	MAXTST	16,3600		956	_	200		MIN+	07,326		-	1402		1401	1231
MARKSTAT	1330		19	42	188	736	MAXVTEST			1054	1	1054		MIN-	07,340			1405		1401	
MARKTIME	1224	= '	18	10	78		MAXVTIM1			1054		1054		MINANG	22,236			398	1	393	
MARKWAKE	10,3151	14	13	1	1450		MAXVTIM2			1055	_	1001		MINB12	771		_	1069	_	1067	
MARK2	07,2224	2	23	1	222		MAX250	35,3135		477	1	461		MINB1314	05 341	14	-	1067		1067	
MARK2DWN	E7,1502	= 11	5	2	169	725	MBDYTCTL			567	2		585	MINCHECK	12.257	r R		1256		1256	
MARK2PAC	1072	1	5	2	1443		MCDUYDOT		=		4	103		MINCOGA	12,332			1268		1271	
MARK3MSK		145	1		1434		MCDUZDOT	E6.1660	=	_	4			MINCON	42,345			347	1	346	
MARK4MSK	10,3634	145	1	1	1434		MCOS22.5	34,3743		685	1	850	200	MINCON1	42,321	_		333	i	336	
MARSOP	35,3720	6.	:9	1	629		MCOS7.5	34,3737		885	1.			MINCON2	42,320			333	2	333	
MARSLEEP	10,3602	145	0	1	1435		MOOTPAIL	37,3140		784	_			MINDB	24,221			643	ĭ	643	
MASKREG	£5,1544	= 9	17				MDOTRCS	34,3730		885	1	849		MINDEX	077			73	4	195	198
		= 10	0				MDT	E6,1636	=		1			MINIRECT				1315	2		1297
MASSBACK	24,2750	65	4				MD ₁	4376		373	3		1470	MINLIM	16,373			960	ī	953	1231
MASSPROP	05,3207	91	3	5	194	913	MEASINC	38,2000	=		1	1222		MINLIMAP	18.351	0		955		803	
	E6,1662	= 10	3 1	11	103	905	MEASINC1	36,2000	=	30		1226		MINPERE	23,246			506	3	507	765
MATINC	0140	6	8	8	68	1114	MERRORX	E6.1541	=	106		106	990	MINPERM	23,245	_		508	1	510	100
	14,3040	71	7	3	717	728	MERRORY	E6,1543	=	106		. 106		MINTAU	21,330			997	3	996	
MATRXJOB ;	34,2127	52	8	2	207	424	MERRORZ	E6 . 1545	=	106	1	106		MINTIME2				1086	-	1067	
MAT1B1	34,3554	58	7				MERUPDAT	21,3001		990	1	989		MINTST	16,357			956	•	100.	
MAX	0016	= 127	T	4	1256	1257	METHOD1	22,2234		395	1	395		MINUS1	771		=	1174	2	1402	1440
MAXANG ;	22,2367	39	8	1	393		METHOD2	22,2210		395				MINUS2	771			1387	3		1362
MAXCHECK :	12,2632	125	7	1	1257		METHOD3	22,2280		395	2	395		MIS	E6,172		=	112	17	112	407
	23,2754	51	4	6	513	632	MPI	E7,1425	=	119	12	392	394	MISCJUMP	630			1087		1084	701
	12,3304	126	8	2	1267	1266	MPISYM	E6,1866	=	112	12	394	396	MIXAD	41,226			322	ī	322	
	24,2211	54	3	1	643		MPS	E7,1425	=	119	5	119	392	MIXBR	014		=	66	12	265	345
MAXDBBIT		= 6	1				MCC	E5,1763	=	93	4			MIXCON	472	-	=	265	1	265	310
MAXDBPLG		= 6	1	2	247	246	MCLVFBIT	4711	Ξ	55				MIXNN1	41,223			322	î	322	
	13,3316	129	3	2	1292		MGLVPLAG	0130	=	55	2	465		MIXNN2	41,224			322	î	322	
	00,2642	114	0	1	1136		MG2	07,3526		1409	1	1409		MIXNOUN	41,222			322	î	319	
MAXDVSW	0140	= 6	8	6	1132	1147	MIDAVBIT	4711	=	63				MIXTEMP	012		=	68	3	316	322
																			-		

HEALTH KEY' NORMALLY DEPINED UNLESS PLACED AS POLLOWS'

UN UNDEFINED BD BADLY DEFINED

J DEPINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEPINED

= DEPINED BY EQUALS J DEPIN
CD DEPINITION ASSOCIATED WITH CONFLICT

MBOL .	DEP	Н	•	REFE	RENCE	S	SYMBOL	DEP	H		REFE	RENCES	3	SMEGL	DEP	F	I	REPE	RENCE	SS
CABORT	07,2013		217	1				41,3220		349	7	320	321	MRKRIMP	E6,144	-	100	. 4	641	68
CACPT	10,2216		228	1			MONITI	41,3222		349				MRUPTBIT	470	-				
COUS	0360		71	_	219		MONIT2	41,3235		349	2	349		MEUPTPLO						
COUT	0362		71	2	219		MONREP	41,3337		351	1	351		MSGSCAN1				_		
CODUX	0363		71	_	219		MONREO	41,3265		350	2	350	~.	MSIN7.5	34,374		885		850	
CODUY	0357		71	3	219		MONSAVE MONSAVE1	1020		74	7	188		MSTORE1 MU(P)	,		1162	Z	1163	110
(CDUZ (DNCDR	0361		71	3 1	219	220	MONSAVE 2	1021 1022		74	12	188 349		HUCHTIME	003		1322 1205	2	1204	
ONDX	14,3320 0354		725 71		7 25 226		MOONBIT	4677	_		•	348	304	MEARTH			1322	9	1204 480	
COVBIT	4710	=	53	_	440		MOONCASE		-	660	1	660		MULTEXIT	557		1462	-	1461	
COVPLAG	0110	=	53				MOONCHIR			704	1	704		MILTPAIL	560		1462		1461	
	07,2300	-	224	1	220		MOONPLAG		=		29		1320		13,373		1322		1401	
	07,2063		218	8	420	723	MOONGON		-	510	1	510	1320	MUTCABLE	04,363		1275	7	466	126
CRLEES	07,2070		216	1		123	MOONMX	26,3416		1216			1215	MEAITBIT				•	400	120
CRUPTBB	4057		128	î	127		MOONOTH	0174	=	32	3	259	****	MMAITPLG	010					
CT2T1	0355		71	6	219	223	MOONPAD	23.2467		508	1	508		MON3	22,230		397	4	387	40
	07,2031		217	5	217		MOONTHIS	0173	=		9		1298	Mocv	7 30		1113	1	1086	
CVB5X	07,2415		227	1	226		MOREROLL			956	1	956		MYSUBS	21,200			1	970	
VB50	07,2421		227	1	223		MORNUM	40,2213		313	2	312		M144RTE	34,370		884	1	878	
(VB51	07,2346		226	4	217	227	MOVATHIS	13,2651	=	32	1	1297		M15RTB	34,370		864	1	861	
1	B7,1650	=	116	7	116		MOVEACSM			1285	4	32	1285	MGRTEB28	34,371	2	864			
ADREP	41,2033		318	1	318		MOVEALEM	13,2724		1286	3	1229	1286	Marten 28	34,372	0	884	1	847	
ATRIX	0024	=	1221	6	1213	1309	MOVEPCSM	13,2700		1285	3	1230	1285	MORTEB28	34,371	6	664	1	845	
ICHANG	41,3420		359	2	316	321	MOVEPLEM	13,2745		1286	3	1229	1286	*******	=====	====	=====	=====	=====	===:
DSPLAY	5247		1372	1	164		MPAC	0154		70	760	184	1483	N	£6,166	6 =	103	5	103	9
NUMBER	0775		73	9	193	197	MPAC+	00,2437		1134	2	1133		NAVKBAIN	001	8 =	39	5	185	2:
TEMP	1060	=	199	3	198		MPAC+6	0182	=	331	7	332	374	MEDONLY	06,354	2	299	1	1195	
KEYIN	0015	=	39	2	165	1417	MPAC_	00,2433		1133		1133		NBDX	E3,146	0	62	7	62	11
	07,3541		1409	2	1409		MPACSHR	00,2033		1122	2	1130	1151		B3,148		82	2	294	2
	12,2112		1248	3	1248		MPACSRND			1123	1	1122		NBDZ	B3,146		63	2	295	2
106	0163		70	26	292	1451	MPACTST	42,3467		347	1			NBD2	06,356		299	1	301	
DECADR	1322		79	10	79	1409	MPACVBUP	7501		1118		1114			06,356		299	1	299	
	07,2557		1390			1409	MPAC2SAV	0165	=	1451			1444	NBPOSPL	33,203		416	1	442	
	07,3531		1409		1409		MPERPMSK			1451		1434		NBRANCH	11,313		1311		1309	132
DESLP	07,3535		1409		1409		MPERIOD	26,2106		733	1	732		MBRANCH1	11,312	5	1311		1310	
DESW	07,2000	=	28		1389		MPTEMP	0135		68	63			NBRCYCLP				4	105	6
	12,2605		1256		1256		MR. KLEAN			161	2			NBRCYCLS				9	105	6
	12,2643		1257	_	1257			17,2033		699	2	699		NBS4	23,354		1336	2	568	7
DREG	1011		74	20		1468		E7,1725	=	124	37	32		NBUSHASK			1451		1438	
	04,2010	=	359	1	359		MRKBUF2		=	124	16	124	783	NB1NB2 NB2NB1	23,230		290	1	280	•
NADR	40,3341		358	1	358		MRKIDBIT MRKIDPLG	4674	=	51				MCDU	23,225		289	4	281	2
	41,3340		351	1	351		MRKNVBIT	0074	=	51				NDCMPTST	B6,186			3	407	4
nbusy Ndel	41,3341		352 350	1	35 1 35 0		MRKNVFLG	4702 0102	=	52 52		1445		NDRMSBIT	41,243		327 58			

HEALTH KEY' NORMALLY DEFINED UNLESS FLAGGED AS FOLLOWS'

UN UNDEPINED

= DEFINED BY EQUALS

J DEPINED BY JOKER OR ERASE ANYMHERE

MD MULTIPLY DEFINED

BO BADLY DEFINED CD DEFINITION ASSOCIATED WITH CONFLICT XX MISCRILANDOUS TROUBLE

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, J OF REFS, PAGE OF PIRST REP, PAGE OF LAST REP.

SYN#BOL	DBP	Н	!	REPE	RENCE	s	SYMBOL	DEP	H		REFE	RENCE	s	SYMBOL	DEP	H		REFE	RENCE	3
NOXCTR	B5,1421		96	6	416	419	NEXTAZMIH	£5.1635	=	97	3	438	447	NJETSFLO	0017	=	45	3	544	849
ND ₁	4375		373	6	314		NEJAZ1	E5,1635	=	98	2			NJ22	21.3553		1002		1002	
NEARLY 1	23,2211		288	1	286		NEWB(S)	20,2561		928	_			NJ23	21,3804		1003	_	1003	
NEARONE	27,3362		1356	5	799	1353	NEWC(S)	20,3037		934				NCVAL		=	88	3	88	891
NEAR1/4	26,3161		833	2	803		NEWDEL	12,2641		1257		1256	1257	NNADTAB	42,2133		266	1	265	
NEEDLBIT		=	44				NEWDELHI	22,3027		407		410		NNADTEM	0146		69	8	265	342
NEEDLEIN	17,2153		901					12,2243		1250			1251	NNTYPTAB			269	1	265	0.5
NEEDLER			982	9	531	1060	NEWIBIT	4676	=	59				NNTYPTEM			69	5	265	341
NEEDLER1	21,2415		962	1	982		NEWIFLO	0172	=	59		1289	1293		E7,1645	=	125	2	275	548
NEEDLER2	21,2446		982	2	243	982	NEWJ(S)	20,2572		928		1200	1000	NN1A	E7 ,1727	=	125	13	125	875
NEEDLES			983	1			NEWJOB	0067		66	22	197	1371	_	E7,1731	=	125	8	125	878
NEEDLES3	21,2455		983	1	_		NEWLIST	05,3372		1067				NO CORES		_	1181	_	1181	
NEEDLEUP	16,2706		904	_			NEWLOC	0065	=	66				NO.MMS	•	=	202	1	202	1100
NEEDLE 11	21,2427		. 982	1	243		NEWMODE	6027	_	1078	-	_		NO. TSVAR		-	986	1	985	
NEEDLFLO	0006	=		3			NEWMODEA			1372		198	1711	NO.WDS	6213					4450
NEG	6710		1100		1100		NEWMODEX			1372	_		1474	NO. 05G	25.2255		1083 804		1083	1132
NEG. 2	40,2763		344	i			NEWOPS	6037		1078		1077	14(4	NO.12-10			958	1	804	
NEGAMA	25,2743		818	î			NEWPAR	14,2452		709	_	709						1	958	
NEGBPW	05,3340		915	î			NEWPHASE			215	9	430	770	NO.13-15 NO.16-14			958			
NECCOS	13,2505		1210		1210		NEWPRIO	0063	=	66	12			NO. 9-11			958		057	
NECMAX	4674	=	1174	12		1108	NEWRYVN	26,2243	-	744	1	744	1440	NOACY			958	1	_	
NECONE	7716	_	1173	29			NEWROLL	16,3563		956	2	956		NOADJUST	17,3147		1017	-	1016	000
NECOPOMD			164	1		1304	NEWSTATE	10,3303		1258	_			MONTHORD	42,3052		668	2	687	888
NEGOPT	40,2540		330	î			NEWIC	12,2000				1260		NOATTOFF	07,3070		1396	4		1 395
NECOUL	13,2513		1210	-	1210		NEWY(S)	20,3050		1249	.1	1249		NOAZCHŒ NOBOZ			439	1	438	
NEGP	12,3421		1269			1200	NEWZCOMP			934				NOBITS	17,3065		1015	3	1014	1015
NEGSON	40,2275		314	1		1209	NEXBNKSS			1230	1	1224			E5,1452	=	96			
NECTESTS			820	1			NEXTBAND	33,3330		444	_			NOCHANGE NOCHG	-		988	1	968	
NEGIPP	27,3235		1353		1352		MEXICANO	31,3404		891	2	691			35,2771		472	1	472	
NEGTOVPL	12 2221		1251		1251		NEXTRNKS NEXTODU	33,3331		443				NOCHORLD	33,3374		4 39	1	438	
NEGVEL	21,3473		1001		1001		NEXTCOL	-		1392			1393	NOCOARSE	-		183	1	183	
NEGO	4713		1170	17	1001	4474	NEXTCORE	11,3465		1317		1318		NODAPUP	42,3544		690	1	690	
NEXG1	7716	_	1174	5			NEXTES			1162		1161		NODDOT	26,3637		1221		1216	
MEG1/2	4673	-	1170	9			NEXTIME	35,2441	_	464	_	463		NODIO	26,3645		1221		1216	
NEG100	5127		1190		103	1201	NEXTINCL	E6,1671	=	112		409		MODISKY	25,3600		828	1	827	
NEC12	00.3730		1161	•	1100		NEXTINSL			1067		1067		NODOFLAG		=	49			
NEG180	40,2751		344	1		1151	NEXTLINE			1069		1067				=	49	4		1416
NEG2	77 15		1173	7		1 207	NEXTOPT	-		510	1			NODSPOUT			133	2	131	
NEG3	7714		_	•				10,2150		164	4	164		NODSPY	06,2154		133	1	133	
NEG4	6061		1173	6			NEXT1	25,3172		820	1	620			43,3360		1366	_	1367	
NEO5			1079	3	1020	1304	NEXUS N INB	36,2476		548	2	546		NOPLASH	24,3301		661	1		
NEG7	41,2115 5630	_	320					4334	=	1174	8			NOGAMDOT			640	1	640	
NETZERO		=	199				NINEB4	28,2213		742	1	741		NOGAMDUT			1043		1042	
	6070		1080				NINETEEN	4374	=	902	2	901		NOGIMLOC			405	1	405	
NEWANGLE	22,3032		407		405		NJET	17,3400		1025	3	1021		NOG IMPLIN	•		144	2	143	
1-LMCUTOLE	20,3343		1218	4	1216	1219	njetsbit	4674	=	45				NOGO	22,2727		404	2	393	407

HEALTH KEY' NORMALLY DEPINED UNLESS FLAGGED AS POLLOWS'

UN UNDEFINED = DEFINED BY EQUALS J DEFINED BY JOKER OR ERASE ANYWHERE MD MULTIPLY DRFINED

BD BADLY DEFINED CD DEFINITION ASSOCIATED WITH CONFLICT XX MISCELLANEOUS TROUBLE



SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF FIRST REP, PAGE OF LAST REP.

SYMBOL	DEP	н	REFERENCES	SYMBOL.	DEP	H		REPE	RENCE	s	SYMBOL	Dep	н		REPE	RENCE	8
NOGOM2	22,2725	404		NOSWBIT	4704	=	56				NRMINBIT	1.00	=	52			
NOGUESS	12,3471	1270	1 1268	NOSWITCH		=	56	3	816	827	NRMNVPLG	0103	=	52	1	1445	
NOHIAUTO		987	1 987	NOTADDUL	16,2502		683	1	682		nrterm	0020	=	1341	7	768	1350
NOIBNKSW	6032	1078	1 1119	NOTBIT12	40,3573		382	2	381	382	NRUPTB IT	4707	=	53			
NOINT	13,2630	1284	1 1283	NOTIME	13,3702		1300	2	1298	1299	NRUPTPLG	0107	=	53			
NOKILL	43,2764	257	1 257	NOTPLAN	15,2423		737	1	737		NSEC	15,3211		1049	1	1048	
NOLDCALC	25,2253	804	2 804	NOTSET	35,3710		629	1	629		NSUM	20,3173		937	2	928	932
NOLEM	17,2651	1011	1 1011	NOTYET	20,3608		1037	1	1037		NSUMSC	20,3227		938			
NOLEMVAL	05,3304	915	1 913	NOUN	40,2271		314	1	311		NSUMIMP	£6,1711	=	103	14	103	'938
NOMENLST		= 166		NOUNADD		=	66	29	322	372	NTARGBIT	4710	=	57			
NOMTIG	E7,1447	= 115	3 115 680	NOUNCADR	1017		74	9	319	37 2	NTARGFLO	0146	=	57	3	472	
NOMIPI	E4,1763	= 90	6 455 471	NOUNREG	1002		73	15	188	370	NTRYPRIO	4675	Ξ	798			
NOMOFIRE	16,3606	957	1 956	nountem	0122	=	67	3	322		NUCHANG2			1165	1	1190	
NONAVKEY	05,2784	188	2 185	nountest			327	2	337	338	NUDIRECT	01,3242		1190	1	1190	
NOPIE	35,2570	467	1 467	NOUPDATE	18,2740		905				NUFAZ+10	4126		215			
NOPOLY	34,2504	537	1 533	NOUT	1018		74	9	131	379	NUJET	E6,1612	=	110	7	110	1058
NOPOLYM	37,2161	535	1 537	NOUTCON	4717	=	1174	1	186		NUM	40,2076		311	9	310	311
NOOBRSM	5226	1202	1 128	nouveau	04,2245		197	• 1	195		NUMORPS	4715	=	169	2	164	
NOORSM	5224	1202	4 188 959	NOVAC	5027		1178	35	132	1450		E3,1600		84	1	621	
NORATE	21,2771	990	1 989	NOVACADR	01,3767		1367	1	1384		NUVLEM	E3,1652		84			
NORESET	07,3232	1400		NOVAC2	01,2850		1161	1	1178		nvbnktrm	1040		74	1	364	
NORFBIT	4700	= 44		NOVAC3	01,2653		1181	1	1182		nvbusysk	10,3844		1451	1	1446	
NORPHOR	0004	= 44	4 612 620	NOVEWRT	35,2844		469	1	470		NVCADR	10,3635		1451	1	1447	
NORP INAL		1292		NOV37MM	04,2475		202	1	194		NVCOM	40,2280		314	1	314	
NORMADR		335	1 334	NOXLNOMD	17,2863		1011	1	1010		NVDSP	10,3216		1444	2	1445	1451
NORMBNCH	10,3207	1444	1 1450	NOSA	17,3426		1027		1027		NVDSP1	10,3245		1444	1	1444	
NORMEX	1340	80		NO2Z	17,3432		1027	3	1028		NVMONOPT	4171		364	1	1444	
NORMGAM		= 87	7 87 1231		E6,1744	=	104	4	964		NVOTEM	1037		74	2	364	
NORMLIZE	37,3141	785	3 211 777	NPDNODE	17,2224		964				NVSAVE	0371		72	3	160	1450
NORMLOP	33,2848	431	1 431	npjets	E6,1523	=	106	7			NVSBBBNK	4215		364	2	364	
NORMRET	10,3555	1450	2 1448	NPO	£6,1581	=	104	13	964		NVSBCOM	4200		384	1	376	
NORMSW	0158	= 58	8 480 1262		17,2213		964	1	925		NVSBENDL			358	2	356	360
NORMTEM1	1045	= 74	3 715 1441		E6,1563	=	104	1	964		NV SBWA IT	4461		376			
NORMTEST	00,3511	1156		NP1NODE	17,2248		964	1	928		NVSBWT1	4471		376	1	376	
NORMT4	06,2007	129	2 129	NP1 TMP	E6,1738	=	104	9	964		NVSJB	4170		364	3		1450
NORMUNIT		1482	1 1462	NP2	E6,1541	=	104	1	984		NVSUBB	41,2000		318	1	364	
MORMUNX1		1482		NPZNODE	17,2306		965				NVSUBCOM	4204		364			
NORMWAKE		1448	1 1450	NP2TMP	E6,1711	Ξ	104	9	965		NVSUBEND	4216		364	4	358	366
NORMZI	0044	= 1231	12 1230 1231		E6,1543	=	104	1	985		NVSUBSY1			376	1	376	
NOROLL	16,3632	957		NP3NODE	17,2346		966				NVSUBUSY	4456		376	2		1447
	16,3717	959	1 960	NP3TMP	E6,1713		104	6	966		NVSUB1	41,3534		365	2	316	364
NOROL1TB		980	1 957	NRJETS	E6,1522	=	106	13			NVSUB2	41,3561		365	1	365	
NOSAM	15,2376	737		NRMAG	0040		1341	7	766		NVTEMP	0123	Ξ	67	9	384	376
NOSAVPIP		779	1 776	NRMIDRIT	4676	=	51				NVWORD	0367		72		1442	
NOSHIFT	22,3765	1483	6 1482	NRMIDPLO	0076	=	51				NVWORD1	1145		76	20	626	1446

HEALTH KEY' NORMALLY DEPINED UNLESS PLAGGED AS POLLOWS'

UN UNDEPINED = DEPINED BY EQUALS J DEPINED BY JOKER OR ERASE ANYWHERE MD MULTIPLY DEPINED BD BADLY DEPINED CD DEPINITION ASSOCIATED WITH CONFLICT XX MISCELLANEOUS TROUBLE

PAGE 1510

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, J OF REFS, PAGE OF FIRST REF, PAGE OF LAST REF.

SYMBOL	DEP	Н		REFE	RENCE	s	SYMBOL	DEP	H	i	REP	ERENCE	3S	SYMBOL	Dep	Н		REPE	RENCE	:s
NV50DSP	10,3246		1444	9	1438	1446	OCTAL30	43,2471		244				00mm (=				**		
NWAITBI?			52	•		1410		41,3401		355		1 243 1 35 <i>6</i>		00127724	24,2354		646		653	
NWAITFLO	3 0101	=	52				OCTHIRT	4722	=					OCT272	06,2756		155	1	146	
NOCPOSVEI	40,3675		624	1	624		OCTL700		-	. 557	•	2 156	•	OCT30000		=				
NXTBNK	43,3631		1370	2			OCTL7000	30,2111		557				OCT30002		=	1174			
NXTFL33	06,2425		142	7		152	OCTL77	30,2172				2 555		OCT31	4113		193	3		
MITIBT	06,2413		142	3			OCT00010		_	557		1 556	•	OCT34BAP	42,3513		346	2		
NXTIPA IL	06,2227		136	11			OCT00060	21 2020	_					0013400	10,3640		1451		1441	
NXTIPB11	06,2215		136	3		100	OCTOODS	31,3052		990 622				00134300	10,3647		1451	1	1434	
NXTRST	05,2713		165	2		185	OCT00300	31,3032		990	,	611		OCT35	24,2356		646			
NXTSUPR	43,3656		1370		1370	100	OCT01120	04,2375		_		100		OCT37	4362	=		4		779
NOCTBNN	33,3136		436	-	10.0		OCT01400	21,3017		200 990		196		OCT37737			134	1	144	
NYD .	E6,1744	=	104	4	967		CCT01780	21,3016		330		1004		OCT37766			1173	1	974	
NADMODE	17,2416		967	•	30,		OCT02200	20,3010			1			OCT37774			1173	2	907	945
NYJETS	E6,1524	=	106	8	1013	1023	OCT02202	20,2143		667 655	1			OCT37776			1173	5		1446
NYO .	E6,1605	=	104	13			OCT10000		=	165	1	655		OCT40	4705	=		2		
MYONODE .	17,2405		967	1		•••	OCT10001			1174				OCT40001	6056		1079			1196
NY1	E6,1607	=	104	1			OCT10200	10 2868	-	1452		1400		OCT40010			1394			1396
NY1NODE	17,2440		967	ī			OCT11	4334	_	1170		1436		OCT40200			1173	_	1460	
NY1 TMP	E6,1736	=	104	9		988	OCT1103	5643	_	1463	1	576		OCT40201 OCT404			1199		1196	
NY2	P8,1565	=	104	1		500	OCT12	4377	=	645					14,2174		701	1	701	
NY2NODE	17,2500		966	-	•••		OCT120	4732		1174	•	100		OCT40400	5612		1463	2	1437	1462
NY2TMP	E6,1711	=	104	9	966	989	OCT13	4717		161		197	960	OCT40420 OCT41			1452			
NY3	E6,1567	=	104	ĭ		503	0CT14	5656	-	1464	1				4270	=		1	746	
NY3NODE	17,2540		969	-	000		OCT140	4733	_	1174	4	199	1410	OCT50	4726		1171	6		1450
NY3TMP	E6,1713	=	104	6	969		OCT1400	4744		1171	10	27.0		OCT51 OCT53	43,3076		259	2	259	260
NZERO	17,2205		902	1	699		OCT14000			1379	10			0CT54	24,2355		646			
א1	20,3423		941	1	937		OCT15	4720		1170	4				06,2754		155	1	139	
N2	20,3424		941	1			OCT15000	4762		155	ì		1140	OCT55000			360	1	360	
N220RN17	0220	=	62	2		239	OCT16			1146	2		1140	OCT80000 OCT805	4105	=	1174	15		1446
N2217BIT	4705	=	62	_			OCT16000	21.3023	_	990	4	966		OCT812	34,3734		665	3	647	676
N3	20,3425		941	1	937		OCT17	27,2472		577	ī	576	999	OCT813	34,3735		665	1	659	
N4	20,3426		941	1	937		OCT1720	08,2760		155	1			OCT82	34,3736	_	665	1	665	
N45PROC	35,3053		474	1	473		OCT176	00,2126		1125	_	1131		OCT66	4731	=			1414	
N49DISP	E7,1501	=	119	12	275	617	OCT177	6043		1387		1384		OCT67777	14,2677		713	1	711	
N5	20,3427		941	1	936		OCT17770	4765		1172		1377	1270				1452	_		
N6	20,3430		941	1	936		OCT20100			1452		1437	1319	0CT740	4716	=	1453		1377	1453
NY	20.3431		941	1	936		OCT202	37,2332		554		1431		OC174777	06,2761		155	1	146	
=======	=======	====	=====	====	=====	====	OCT217	5847		1463				OCT75			169	1	166	
OBLATE	11,2725		1309				OCT220	07,3612		1412		1411		00112	06,2755		155	1	154	
OBTA INLL	30,2213		556	1	557		OCT23	4374				1063		OCT77000	06,2762		155	1	146	
occos	14,2316		705	2	704		OCT24	4112	-	193		161	884	OCT77603 OCT7777	05,3163		169	1	166	
OCCULT	14,2457		709	2	706		OCT24 100	10.3402		1447		1435	004	OCT77770			165			
OCDUPIST	06,3224		161	2	156	159	OCT25	4376		1174	1	1733			5630		1463	4	199	1453
OCTAL ₃	6214	1	1063		1174		OCT27	11,3720		1321	1	1306			33,2441		424	1	416	
				_				,0.20	•	-361	1	1300		0C24100	43,6163		232	1	231	

HEALTH KEY' NORMALLY DEFINED UNLESS PLAGGED AS POLLOWS'

UN UNDEFINED = DEFINED BY EQUALS J DEFINED BY JOKER OR ERASE ANYWHERE MD MULTIPLY DEFINED BD BADLY DEFINED CD DEFINITION ASSOCIATED WITH CONPLICT XX MISCELLANEOUS TROUBLE



SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF FIRST REF, PAGE OF LAST REF.

SYMBOL	DEP	H		REPE	RENCE:	s	SYMBOL	DEP	H		EFE	ENCE	3	SYMBOL	Dep	H		REPE	RENCE	S
OC40010	06,2753		155	1	154		OMEGAXB	E6,1533	=	101				OPTMON	06,2765		156	2	133	
OC40200	27,2473		577	_			OMEGAXC	E6 , 1525	=	101				OPINREG	E5,1473	=	96			
OFFIUNIT			483	1	1483		OMEGAYB	E6 .1535	=	101	3	924	925	OPINSW	0046	=	48	3	518	519
OGA	B8,1874		103	8		954	OMEGAYO	E6,1527	Ξ	101	2	899	924	OPIN1	04,3154		518	1	518	
OGAD	B6,1450		100	2		904	OMEGAZB	E6,1537	=	101	3	930		OPIN2	04,3232		519	1	519	
OGAERR	B6,1674	=	103	1	904		OMEGAZC	E6,1531	=	101	1	930		OPTSTALL	07,3512	=	1409	2	448	726
OGANOW	E6,1872	=	103	10	103	952	OMECOMOCON	13,3013		1287	1	1287		OPTIEST	06,2130		133	2	133	
OGAPAST	E6,1873	Ξ	103	3	103	952	ONCEMORE	33,3040		434				OPTVARK	20,3141		936	2	925	931
OGARATE	E6,1533		104	8	952	955	ONE	4712	=	1174	184	131	1482	OPTVARKP	20,2440		925			
OGC	E5,1757	±	93	19	93	1328	ONE/C	31,3027		621	2	616		OPTVARKY	20,2727		931			
OCCPL	33,2444		424	1	434		ONEBIT	04,3521		1259	1	1270		OPTX	0036	=	37			
OCIP	E6,1702	=	112	-			ONEB4	26,2215		742	1	742		OP/DXCMD	0054	=	38			
OHWELL1	27,3405		469	5	1469		ONEDPP	33,3116		435	2	421	438	OPTY	0035	=	37	2	79	
OHWBLL2	27,3430		469	4	1469	1470	ONEORIWO	5 3 1 5		1378	1	1379		OPTYCMD	0053	=	38			
OKMAX	35,2415		463	1			ONESEC	22,3204		409	4	408	409	OPTZERO	06,3151		159	1	158	
OKPHI	22,2723		403	1	403		ONESEK	21,2143		974				OPT2	10,2044		163	1	163	
OKTHETA			403	1	403		ONETHOU	17,2206		902	1	900		ORBITAL	11,2000	=	26	1	1302	
OKTOCOPY		1	438	2	1438	1443	ONMN I TOR	37,2767		761	1	781		ORBITAL1	11,2000	=	26	1	1321	
OKTOENT		1	447	1	1450		ONROLL	16,3451		954	1	954		ORBITAL2	13,2000	=	27	1	1321	
OKTOGRAB		1	294	1	1294		OP/INERT	43,2136		233	2	233	234	ORBWPBIT	4705	=	50			
OKTOPLAY		1	439	3	1438		OPDEGIN2	40,3007		344				ORBWFLAG	0066	=	50	14	203	1318
OKU12	22,2250		395	1	395		OPDEGOUT	40,2524		330	1	329		ORDERBIT	4705	Ξ	60			
OKU21	22,2224		395	1	395		OPPA ILOP			161	1	161		ORDERSW	0201	=	60	3	1256	1257
OKU31	22,2274		396	1	396		OPPA ILON	06,3235		161				ORIG	B4,1673	=	87			
OK2DELAY	00,3746	1	458	1	1456		OP IMD I PP	43,2147		233	1	233		ORIGCHNG	11,3304		1313	1	1313	
OLDAZMIH	E5,1637	=	97	3	436	439	OPJUMP	6046		1078	1	1078		ORIGEX	E4,1670	=	87	4	87	1314
OLDAZ1	E5,1837	=	98				OPJUMP2	6216		1084	1	1078		OTHERS	13,3501		1296	1	1297	
OLDBODY1	E6,1503	=	113				OPJUMP3	6232		1085	1	1084		OTHERV	04,3423		523	1	523	
OLDBODY2		=	113				OPONLY	06,2342		139	1	138		THINT	35,3373		500	1		
OLDBODY3	E6,1505	=	113				OPTCADR	1323	=	79	3	188	701	OTHPREC	13,3036	=	32	5	450	507
OLDBT1	1074	=	75	1			OPTCOARK			236	1	234		OTHSHIP	23,2423		507			
OLDELP	E6,1706	=	109	3	109	1042	OPTCOARV	43,2174	=	236	1	236		OUT	13,2154		504		504	
OLDELQ	E6,1707	=	109	3			OPTC ₁	43,2217		236	3	236		OUTHERE	0161		1451	3	1447	1449
OLDELR	E6,1710	=	109	3	109	1042	OPTDATA	33,3434		442	1	442		OUTLINK	0057	=	38			
OLDPRIO	5327	1	378	1	1381		OPTOECTN		-	344	1.	⋅343	• •••	OUTPUT		• •	687	3	686	
OLDUYA	B7,1533	=	116	3	116		OPTORIVE	10,200 0		182	1	133		OUTTAG	E6,1611	=	110	4		1059
OMEG/MS	33,2447		424	2	423		OPTORV	10,2000	=	26	1	162		ouro	0010	=	39	5	130	1 34
OMEGA	E7,1457	=	119	9	119		OPTIND.	1303		78	25	156	699	OVERADAY			_289	1	289	
OMEGAB	E6,1533	=	101	4	101		OPTINITE			189	1	180		OVERPPIX			421	2	419	423
OMEGAC	E6,1525	=	101	7	101	678	OPTINITA			189	1	183		OVERFLOW	6766		1103		1102	
OMEGACLO	16,2254		677				OPTIONVN			5 07	1	506		OVERPLWY	6763		1103		1101	
OMEGAES	E4,1546	=	87	1			OPTI ONX	1051	Ξ	74	4	266		OVERFI.WZ	6760		1103	4	1101	1126
OMEGAM1	E5,1642	=	95	3	95	1227	OPTION1	1131		76	7	_		OVERNOUT	-		827			
OME:GAM2	£5,1650	=	95	3	95	1227	OPTION2	1132		76	12	276		OVP+	00,2414		1132		1132	
OMEGAM3	£5,1656	=	95	3	95	1228	OPTMODES	1331		79	38	140	1460	OVFIND	0121		67	13	844	1184

HEALTH KEY' NORMALLY DEPINED UNLESS FLACGED AS POLLOWS'

UN UNDEFINED BD BADLY DEFINED

= DEFINED BY EQUALS J DEFIN CD DEFINITION ASSOCIATED WITH CONFLICT

J DEFINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEFINED

XX MISCELLANEOUS TROUBLE

20'35 OCT. 28,1968



ASSEMBLE REVISION 249 OF AGC PROGRAM COLOSSUS BY NASA 2021111-041

20'35 OCT. 28,1988

PAGE 1512

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF PIRST REP, PAGE OF LAST REF.

SYMBOL	DEP	H	ı	REFE	RENCE	S	SYMBOL	Dep	Н		refe	RENCES	3	SYMBOL	DEP	Н	ľ	REPE	RENCE	S
OVPLCLR	12,3213		1268	1	1266		PDSPPLAG	0077	=	51	3	384	SAS	PHSNAME1	R2 1428		82		1379	1204
OVRL1NB	15,3450		1055		1055		PDSUM	E6,1543	=	101	4			PHSNAME 2			62	,	1319	1304
OVRL1NB1	15,3456		1055				PDSLMC	20,2525	_	927	•	-01		PHSNAME3			62			
OVRL1NB2	15,3480		1055		1055		PDVL	6526		1096	1	1068		PHSNAME4			82			
OZONE	10,2016		162		182		POXCHNOE			1250		1250		PHSNAMES			62	2	641	
*======	======	===:	=====				PEGGY	05,3258		914	2			PHSNAME8			82	٤	041	
P	E5,1741	=	94	13	94	1274	PERFCHEK			1445	-	914		PHSPART2			1367	1	1387	
P(T1)	B7,1755	=	125	3			PERPOLAY		=	96	3	417	438	PHSPROT1	1054		74		1376	1789
P/RJCODE	15,3225		1050				PERFERAS		_	434		411	430	PHSPROT2	1054		74	3	196	610
P/RPRS		±		2	861		PERFMASK			1451	2	1430	1441	PHSPROT3	1060		74	1	199	610
PAC	E5,1775	=		11	93	7.36	PERF2MSK	10.3827		1451				PHSPROT4	1082		74	1	198	
PACLIM	20,2454		926				PERP4MSK			1451	_	1441	1441	PHSPROTS	1084		74	1	615	
PACT1YB	05,2721		165	1	165		PERIAPO	22.3322		466	_	546		PHSPROTE	1088		74	2	626	
PACTORY	E6,1425		. 99	19	167	919	PERIAPO1	22,3312		488	4	-	822	PHS2CADR				_	_	
PACTIMP	E6,1703	=		4			PERIODOH			1246	_	1246	632	PI/18	-		1387		1382	
PADLONG	1263			2		528	PERORLIM	20 2404		925		1640		PI/4.0	27,3346		1356		1352	
PARAM	04,3527		1261	4			PERRB	E6,1615	_	102	•	102	020	P1CAPAR	23,3106		567	2		817
PARAM30	35,3665		626	3			PPA ILOK	07 2058	-	1398	_		928	PICBXT			707		698	
PASSIVE	22,3406		490	2		400	PFA ILOK2	07,3030				139			14,2521		710	1	710	
PASTEOPT	4148		351	1	351	490	PPORWARD	01,3031		1398	1	1396		P1CEND	14,2513		710	1	708	
PASTERET			861	1			PFRATBIT		_	925				PICGXT	14,2517		710	1	710	
PASTEVB	4140		351	2	351	25.0	PPRATPLG	4707	=	49	_			PICKANG1	27,2235		386	1	388	
PAXERR	E6,1478	=		_	1080	330	PONCSALT	0051	=	49	2		712	PICKAXIS			369	2	367	
PAXERR1	E6,1713			8		1000	PHA SCHING	1272	=	76	1	528		PICKX	27,2310		389	2	389	
PB1AS	24.3875	-	873	1		1000	PHASETAB	5301		1377	108		1475		14,2381		708	3	708	709
PBIASX	E3,1452		62	1	82		PHASE1		=	26		1372			14,2364		708	1	708	
PB1ASY	E3,1454		82		62		PHASE2	0753		73	3	185	1381		14,2373		708	6	708	709
PBIASZ	E3,1458		82				PHASE3	0755		73				P1C4	14,2378		706	1	708	
PHLASTOK			1022		1021		PHASE4	0757		73				PIINVERS			541	1	543	
	E4,1550		87			1220	PHASE5	0761		73	_			PIKUP20	37,2273		553	1	208	
PBYPASS			1028	18		1320	PHASE6	0783		73	3	530		PINACT	05,2728		185	1	165	
PODUDOTS	20 2242		924	1	1021		PHEXIT	0785		73				PINBALL1	40,2000	=	31	1	310	
PCDUYPST	Pe 1055	_					PHICALC	13,3155		1290		1290		PINBALL2	41,2000	=	31	1	316	
PCDUZPST	Pa 1050			4				32,2152		8 36	1			PINRALL3	42,2000	=	31	2	265	333
		=	103	4	103	936	PH1DOT	E6,1705	=	109	7			PINBALL4		=	25	1	389	
_	05,2880		164	1	184		PHIV	E4,1585	=	87	8			PINBRBIT	4705	=	52			
	E6,1831	=	102	8	102		PHI2	E7,1780	=	125	8	125		PINBRFLG	0105	=	52	1	1444	
_	B7,1717	=		3	125				=	101	11	101		P INBRNCH			1443	7	194	1451
	20,2580		928	2	920	927	PHSBB1	E3,1437		82				PINDEX	E6,1520	=	108	3		1012
PCOPYCYC PDA			927	_				E3,1441		82				PINIDMSK			1446	1	1448	
•	0028	=	71	2	282		PHSBB3	E3,1443		82				PINMASK		=	1451		1444	
	20,2548		927					E3,1445		62				PINSUPBT		=	364	5	238	368
POOL OFF	8472		1095		1086			E3,1447		82				PINSUPER	40,2000	=	31	1	238	
	E6,1825	=	102	5	102	925		E3,1451		82				PINTEGRI.			924			
POLADDER	-		928					16,3243		919						=	378			
POSPPBIT	4677	Ξ	51				PHSCHNG ₂	10,2355		1379	1	1378		PIPABIAS	E3,1452	=	62	1	292	

HEALTH KEY' NORMALLY DEFINED UNLESS FLACGED AS POLLOWS'

UN UNDERINED = DEPINED BY EQUALS J DEFINED BY JOKER OR BRASE ANYWHERE MD MULTIPLY DEPINED BD BADLY DEPINED CD DEFINITION ASSOCIATED WITH CONFLICT XX MISCELLANEOUS TROUBLE

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEF, J OF REFS, PAGE OF FIRST REF, PAGE OF LAST REF.

SYMBOL	DBP	н		REPE	RENCE:	8	SYMBOL	DEP	H		REFE	RENCE	8	SYMBOL	DBP	Н		REPE	RENCE	s
PIPACHK	33,2131		416	1	417		POINTER	0156	=	1367	7	1365		POSVEL	21,3463		1001	3	1001	
PIPAGE	1230	=	77	5	77	767	POINTEX	1150	=	77	6	77		POS1/2			1174		1039	1196
PIPASC	33,3674		446	1	432		POINTVSM	E6,1756	=	112	5	112	670	POS1/4	11,3700	=	1321			
	B3,1453	=	62	1	292		POINT1	26,3151		633	1	620		POUT	20,2455		926			
PIPASCPX			62	1	62		POINT2	26,3153		633				POWERED		=	203	_	203	•
PIPASCPY			62				POINT8	26,3267		635	1			POWPLITE		=	28		1333	
PIPASCPZ			62				POLISH	0117		67	36	67	1169	POWPLIT1	23,2000	Ξ	26	1	1340	
PIPASR	37,3157		766	2	777	776	POLLEY	5006		1177	2	1177		POWPLIT2	23,2000	=	26	1	266	
PIPATASK	-		416	2	416		POLY	7171		1109	10			POWRSERS	7164		1109	1		
PIPAX	0037	=	37	13	266	1476	POLYCNT	0140	=	66	4	1109	1110	PRAXIS	E7,1722	=	1 24	5	124	567
PIPAY	0040	=	37	4	427	1476	POLYCORP	12,3034		1263	1	1265		PROTIAB	01,2000	=	206	3	1365	1367
PIPAZ	0041	=	37	7	427	1476	POLYCON	7201		1109	1	1109		PRE-HUNT	25,3006		617	1	210	
PIPCHBOK			762	1			POLYLOC	£6,1873	=	112	1	537		PREBJUMP	5250		1372			
PIPCTR		=	77	4	77	761	POLYLOOP	7211		1110	1	1110		PREC/TT	04,3362		522	2	516	
PIPPAIL		_	151	1			POLYNUM	E6,1661	=	112	3	112		PRECHECK	24,2515		649	3	206	
PIPPREE			1397	ī			POLYRET	0141	=	66	3	1109	1110	PRECIBIT	4703	=	50			
PIPPREE2			1397	_	1397		POLYSTOP	£6,1703	=	113	2		533	PRECIFLO	0064	=	50	6	204	1293
PIPINDEX			96	4	_	421	POLY2	7214		1110	1	1110		PRECSET	22,3354		490	4	456	522
PIPJOBB	33,2170		416	î			PONG	33,2250		419	1	419		PRECX	32,3053		666	3	662	665
PIPLOOP	37,3025		762				PON2	33,2244		419	1	419		PREC100	32,2515		661	1	648	
PIPSDONE			776	1	766		PON4	33,2237		419				PREC120	32,2523		661	1	665	
PIPTIME	1204		77	16		1 297	POODA PAD			199				PREC125	32,2531		661	1	864	
PIPTIME:		. =	77	6	77	1299	P00000	5622		1463	6	356	1439	PREC130	32,2555		662	1	661	
PIPUSE.	07,3075	3	1397	2		4 2R	POOFIZZ			197	1			PREC132	32,2560		66 2	1	664	
PIPUSE	•		1397	-	301	720	POOH	04,2146		195	_			PREC140	32,2563		66 2	1	662	
PITCHANG		=					POOKLEAN			161	1	196		PREC150	32,2566		662			
PITCHDAP		-	924	1	941		POS-2.5	24,3677		691	_			PREC155	32,2602		662	1	662	
			1021	2	1027	1028	POSDEL	12,2625		1257	1	1256		PREC160	32,2604		662	1	662	
PITCHTIM	•		941		930	0.26	POSDELX			1250		1250		PREC162	32,2616		662	1	662	
PITCHTS	20,3416		1013				POSEC	42,3327		335	2			PREC165	32,2624		66 2	1	662	
PJETS	17,2780				711		POSECADR			750	ĭ	•		PREC167	32,2640		663			
PLANET	15,2363	_	7 37 29		1213	1 67	POSEXIT		=		5	110	641	PREC166	32,2642		663		662	
PLANTIN	26,2000	=		5	91	724	POSCN	40.2310	-	314	ĭ			PREC170	32,2651		663			
	£5,1800	=	91	3	1444	1451	POSITON			96	5	416	424	PREC172	32,2716		664		663	
PLAYJUM1		_	1439	3	1434	1442	POSMAX	4672		1170	37			PREC173	32,2720		664			
PLAYTEM1			1452	61	1434	1440	POSNV	E5,1530	=		2			PREC174	32,2730		664			
PLAYTEM3			1452	3	1471	1440	POSN17C	33,3163	-	436	2			PREC ₁₇₅	32,2736		664			663
PLAYTEM4			1452		1433		POSOPCMD			164	1		100	PREC 205	32,2753		664			
PMANNOX		=	106	9	108	220	POSTAND	25,3734		1415			1415	PREC 205M			664		664	
PMISC	20,2611		926	_	4430		POSTBURN			642	_			PREC 206	32,2775		665			
PMMASK	10,3642		1451		1439		POSTCOM			1416		1416		PREC 207	32,3005		665			
	20,2474		926			0.00	POSTJUMP	26,3763		1073	_			PREC210	32,3024		665			
PNSUM	P6,1541	=		_	101	928			=					PREC 220	32,3027		665			
PNSUMC	20,2505		926				POSTIPI	-	=		_			PREC 225	32,3051		666		665	
	20,2441		925		-		POST41	24,2204		843				PREDANG		=				625
POINTAXS	31,2272		613	2	612	613	POSVECT	E4,1736	=	66	5	66	093	LILLIANING	-1,1110	-	111		111	020

HEALTH KEY' NORMALLY DEFINED UNLESS FLAGGED AS POLLOWS'

UN UNDEFINED BO BADLY DEPINED

= DEFINED BY FOUALS CO DEPINITION ASSOCIATED WITH CONFLICT

MD MULTIPLY DEFINED J DEPINED BY JOKER OR ERASE ANYWHERE

PAGE 1514

SYMBOL TABLE LISTING, INCLIDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REFS, PAGE OF FIRST REF, PAGE OF LAST REF.

														_		•			_		
8	YMBOL	DEP	H		REPE	RENCE	S	SYMBOL	DEP	H	1	RSP	BRENCE	38 .	SYMBOL	DEP	н	REP	BRENCE	3S	
		25,3335		824	1	624		PR102	4700	. =	1174	•			PSTROKER	20,2336	9	24			
	REDOT	712 3	:	1108	2	1113	1118	PR1020	4675	=	1174		3 241	196	PTAUNEO	17,3217	10		1 1021		
P	REDSPAL	40,3321		358	1	329)	PR1021	4766		1172	:	1 776	_	PTAUPOS	17,3221	10:		1 1021		
P	REF1NAL	25,3325		624	4	810	624	PR1022	7657		1172	1	L 439		PTBAD	05,2737			3 164		
	RBL	E6,1701	=	109	8	109	1061	PR1023	7680		1172				PTIGINC	B4,1423			2 460		
	KRLIKKM	33,3416		439	2			PR1024	7661		1172	1	L 701		PTOACSM	13,2662	120			1290	
	REMM1	04,2440	Ξ	201	. 3			PR1025	7662		1172	1	509)	PTOALEM	13,2735	120		1290		
r	HENTINGE	E5,1632	=	97	5			PRIO28	7863		1172	4	410		PT1/18	26,3273	8:		820		
P.	RENVBSY	E5,1632	- =	98	1			PR1027	7664		1172	4	575	683	PULSEIMU	22,3650	140	10 1	423		
	REPIVE			376	1			PR103	4752		1172	2	496	1174	PULSEM	15,2207	7:	4			
	REREAD	24,2574		651	1			PR1030	4371	=	1174	15	160	1450	PURRS4	10,3043	144	1 2	1439	1441	
		37,2604		776	3			PR1031	7665		1172	4	301	960	PUSH	00,3247	115	2 1	1066		
Di	Toward:	37,2625		777	2		777	PR1032	7687		1172				PUSHLOC	0166	1	0 28	1063	1184	
101	RESINE	43,3244		364		1365		PRIO33	7670		1172	1	1438		PUSHUP	6164	106	3 1	1079		
		00,3525 26,3657		1157		1157		PR1034	7671		1172	6	223	1174	PUTADO	41,2331	32	3 3	323		
Di	ESTORE			1414		1414		PR1034A	7671	=	974				PUTCOM	41,3070	34	1 6	337	339	
	REVGAM	6370	1	1091		1091		PR1035	7872		1172	1	1195		PUTCOM2	41,3150	34	2 4	341	344	
	E40.6	26,3045 20,2040		766	2			PR1038	7673		1172				PUTDCSF2	41,3200	34	2 1	342		
	EMSTAO	4720	=	685	2		654	PR1037	7674		1173	. 6		1446	PUTDECSP	41,3165	34	2 2	341	342	
	PIRB1T	4701	=	724 54	1	722		PR104 PRI05	4677	=	1174	1			PUTDPCOM		34	1 1	342		
	FTRKAT	0120	=			250	E 0.5	-	4754		1172	7			PUTNORM	41,3132	34	1 1	341		
		34,3541		567	4		367	PR108 PR107	4755		1172	4			PUTSPNOR	•	34		342		
		10,2723		439	_		1448	PROCEED	4756		1172	6		510	PUTXY	41,2710	33	-			
PF	100HNG	5103		180	12			PROCEEDE	10,3537		1449	1	1447		PUIXYZ	41,2826	33				
PR	100H2	01,3113		167		1160	1440	PROCESSW	00,2013		132 156				PWORD	17,2667	101	-	1011		
	100BIT	4675	= ^	51	•	1100		PROCKEY	40,3353		361		100		PWORD1	E6,1453	= 10			1032	
PF	100FLG	0075	=	51				PROCLAKS	31 2200		890	1	132		PWORD ₂ PYJETS	E6,1454	= 10			1033	
PR	ICOSP	10,2835		437	1	575		PROCTNON	DR 2244		138	1			PYTABLE	0005	= 3	-	1036		
PR		10,2832		437		1462		PROGLARM	5571		1462		1461		POOHCHK	17,2741	101	-	1012		4
	ICENT	5545		481			1484	PROG20	37,2207		552	1	200		POSPO6	13,3326	129	-	1292	1293	1
PR	IOLARM	10,3671	1	482	1	701		PROG21	37,2001		450	1			P08	26,2000	= 2	-	1414		
PR	100CT	10.3857	1	452	2		1442	PROG22	30,2000		555	1	200		P1F1LJMP	26,3855 20,2405	141	_	200		
PR	10PLAY	10,2744	1	439				PROG22A	30,2038		5 55	2	555	557	_	34,2002	92 52				
	IORITY	0187		70	29			PROG22B	30,2113		556	1	555	331	P11+7	34,2002	52 52	-			
PR	10TIME	1147		76	2	1438	1446	PROG22C	30,2151		557	•	000		P11FOUR	23,2000	= 2	_			
PR	101	4701	= 1	174	1	531		PROG52	15,2000		694	3	200	ROA	P11CNE	34,2000	= 3		526	535	
	1010	4678	= 1	174	6	248	856	PRONVB1T		=	52	·			P11OUT	33,2451	42	_	531	333	
	1011	4757	1	172				PRONVFLG	0104	=	52	1	1445		P11SCADR	34,2301	53		529		
	1012	4603	10	073	2	179	654	PROUND	20,2447		926	_			P11TWO	37,2000	= 3		533		
	1013	4760	1:	172	4	610	756	PROUT	33,2424		423	1	526		P1 1X1T	34,2276	53	_	526		
	IO14	4761	1:	172	7			PRSHRIMP	4431		374	4	331	333		35,3431	54		200		
	1015	4782		172	4	155		PRT2CADR	01,3783		1367	1	1384		P17.1	35,3434	549		549	550	
	1016	4783		172	12	155		PSI√	E4,1573	=	67	3		1316	P17.2	35,3500	55		550	000	
PR	1017	4764	13	172	1	296		PS1333	E6,1507	=	101	6	101		P17.3	35,3504	550	_			
																-					

HEALTH KEY' NORMALLY DEPINED UNLESS FLACCED AS POLLOWS'

UN UNDEFINED = DEFINED BY EQUALS J DEFINED BY JOKER OR ERASE ANYWHERE MD MULTIPLY DEFINED BO BADLY DEFINED CO DEFINITION ASSOCIATED WITH CONFLICT XX MISCELLANEOUS TROUBLE

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF PIRST REP, PAGE OF LAST REF.

J			•					000	н		REFER	escrip a		SYMBOL	DEF	н		REFER	ENCES	
SYNEROL	DEF	Н		REPER	ENCES		SYMBOL	DEF			Morek	MOES			22.	•		.'		
P178	36,2000	=	31	1	541		P23.65	31,2265		613	1	612		P40CLK	24,2264		644	_	• • •	
P1781 ·	35,2000	=	30	1	549		P23ABRT	37,2437		561	1	560		P40CNV85			645	3	644	660
PZPILJNP	-		926				P3XORP7X	- •		476	1	473		P40CSM	24,2002		640	1	200	
P20.1	37,2243		553	1	553		P30	35,3604		627	1	200		P40GMB	24,2060		641			
P20.2	37,2247		553	1	553		P30/P31	35,3636		626	3	627	628	P40MINDB			643		001	
P20.3	37,2261		553	1	553		P30/RET	1127	=	76	2	626		P400K99	24,2352		645	1	661	
PROFLOON			639	5	455	549	P30/31RT	-	=	123	4	626	629	P40PVA	24,2023		640	2		662
P20R52JB	37,2321		554				P30PHSI	35,3555		626				P40RCS	24,2163		642	2 3	642 640	691
P205	37,2000	=	31	4	450	560	P30 S	35,2000	=	30				P403	24,2000	=	26	-	640	031
P2031	30,2000	=	29	2	555		P30S1	35,2000	=	30	2	626	639	P403/C	24,2013		640	1	644	
P20S2	23,2000	=	26	2	56 5	605	P30S1A	31,2000	=	30	1	630		P40S/P	24,2015		640	2	645	
P2033	34,2000	=	30	1	569		P31	35,3820		626	1	200		P403/RS	24,2106		641	1	209	
P20S4	34,2000	=	30	2	562	606	P34	35,2000		455	1	200		P403/SV	24,2113		641	1		
P20S6	30,2000	=	29	1	569		P34/P74A			455	2	455	456	P40SET	24,2125		642	1	642 642	
P21	E6,1666	=	112				P34/P74B			455	1	455		P40 SNEWM			842		044	
P210NENN			451		450	550	P34/P74C			455	1	457		P40SXTY P40S1	24,2032	_	840 27	3	666	679
P21PROGA			450		451		P34/P74D			456	1	456			16,2000	=	29	1	666	015
P21PROG1	37,2011		450		451		P34/P74B	-		456	1	456		P4083 P4085	30,2000	=	26	1	673	
P21PROG2			450		450		P35	35,2153		460	1	200		P40TMP	22,2000	=	122	13	32	647
P21PR003			451		450		P35/P75A			460		460			E7,1672	-	646	13	32	041
P21PR0G4			451		450		P35/P75R			460	1	460		P40TSK	24,2377		640			
P21TIME	E4,1715	=	66		66	608	P37	36,2502		844	6	200	040	P40TTOG P41/DSP	24,2044		-		640	
P22DNLST		=	203		203		P37E	38,2747		647	1	847		P41/P40	24,2267		844	1 2	640	649
P22MAXDE			557		5 56		P37G	38,3024		646	1	848	0.40	P41CSM	24,2252		644 644		200	049
P22H(BIT		=	50				P37GPRB1			851	2	644	848	P41REDSP	24,2235			1	649	
P22MCPLO		=	50		555	590	P37N	38,3027		846				P47/DSP			645 646		049	
P22OVER	30,2156		557				P37PROC	36,3240		651	1	651		P47BOD	24,2474					
P22SUBRA			557		556		P370	36,3053		649		649		P47BCDY	24,2467		846	•	206	646
P225UBRB			556		556	556	P37R	36,3060		649		649		P47CSM	24,2461		646	3 1	200	040
P23	31,2021		610		200		P37T	36,3064		649		849		P503	24,2410	_	847 27	5	694	735
P23.00	31,2047		610		617		P37U	36,3147		650		650		P5031	15,2000 14,2000	=	27	5 5	696	721
P23.05	31,2060		611		611		P37V	36,3151		850		650 650	051	P50S2	16,2000	=	27	3	697	734
P23.12	31,2144		612		611		P37W P370ALRM	36,3163		650 653		64 B	691	PS1	14,3054	-	721	2	200	721
P23.15	31,2070		611		611	613	P370GOP	-		651	5	644	840	P51A	14,3063		722	1	721	121
P23.16	31,2104		611		611		P370GOPR	36,3231		651	2	646		PS1AA	14,3065		722	2	722	724
P23.17	31,2107		611		611					517		200	031	P51B	14,3134		723	1	722	124
P23.16	31,2137		612		612		P38 P39	04,3103		521	1	200		P51C	14,3147		723	î	724	
P23.19	31,2142		612		612		P39/P79A	-		521	_	521		P51C.1	14,3162		723	î	723	
P23.20	31,2150		612		612		P39/P79B			521	î	520		P51C.2	14,3165		723	î	723	
P23.30	31,2156		612		612		P39/795W	•	=	521 60	_	518	521	P51D	14,3177		723	_	723	
P23.55	31,2170		612		612		P397795W	04,3264	-	520	-	520	051	P51E	14,3205		723		723	
P23.56	31,2224		613		612 613		P39SWBIT		_	60		0.20		PS1P	14,3223		724	î	724	
P23.57	31,2226		613		611		P40BLNKR		-	642		646		P51PIVE	4715	=	724	•		
P23.60	31,2236		613				P40CKLS2			645		641		P51G	14,3246		724	1	724	
P23.65	31,2261		6.13	1	613		1 40 VLDSC	64,6347		UTJ		071		- 71	11,0210			•		

HEALTH KEY' NORMALLY DEFINED UNLESS FLAGGED AS FOLLOWS'

UN UNDEFINED BO BADLY DEFINED

= DEPINED BY EQUALS J DEPIN CD DEPINITION ASSOCIATED WITH CONFLICT

J DEFINED BY JOKER OR ERASE ANYWHERE

MO MULTIPLY DEPINED



ASSEMBLE REVISION 249 OF AGC PROGRAM COLOSSUS BY NASA 2021111-041

20'35 OCT. 28,1968

PAGE 1516

SYMBOL TABLE LISTING, INCLUDING DEFINITION, HEALTH, PAGE OF DEF, | OF REPS, PAGE OF FIRST REF, PAGE OF LAST REF. SYMBOL

SYMBOL	DEP	Н		REFI	ERENCI	88	SYMBOL	Dep	1	н	REFE	RENCE	38	SYMBOL	DEP	ı	н	REP	ERENCI	E S
P51ZERO	4	=	724	1	1 722	2	P76LOC	13,2000		= 27	1			0-5						
P52A	15,2016		695	2	695	5	P78SUB1			504	_			07F	28,3175		834	;	3 799	821
P528	15,2020		695	1	695	5	P77	35,3433		549	1			CALKOWIN	28,3185		833	1	l 823	3
P52C	15,2120		698	3	695	712	2 P78	04,3108		517	1			Q7MIN	28,3311			1	819)
P52D	15,2100		698	. 2	698		P79	04,3334		521	1 1			======	=======			====	=====	=====
P528	15,2135		698					=======	===					R D(m)	0002		= 888	3	887	,
P52F	15,2140		696	2	698	691		0002			367			R(T1) R(T1)/	E7,1645			7	1 25	883
P521	15,2145		698	1	698		0+1	6706	_	1100	30 /				E7,1837	:		7	125	888
P52J	15,2110		698	1	695		0+10000	4602		1073		1075	1449	R(T2)/	E7,1855	=		12		
P52LS	16,2 508		697	1	698		0+2	6710	_	1100			1450	R*TL**P	23,3808		1337		1339	
P52T	15,2041		695	2	695		OAXERR	E6,1572	=					R-OTHER	E3,1721		84 .	4	188	285
P53	14,3054	=	721	1	200		OCHAN	0002	=		3		1048	R-TO-RP	26,3388		1215	4	595	1309
P54	15,2000	=	694	1	200		QMAJ	0300	=			1168		R/APRE	0034	=		3	881	882
Peos	26,2000	=	29	1	743		OMIN	E5,1777	=		11	70		RACPAIL	E6,1828	=	107	10	107	1027
P80S1	26,2000	=	29	1			OPLAC	E5,1424	-	98	18	98		RACTCADR	,		185	1	185	
P60S2	26,2000	=	29	2			OPLACE	E5,1425			4	445	-	RACT3	E7,1537	=	120	25	120	831
P6083	26,2000	=	29	1			OPLACES	E5,1428		98	14	202		RAD	E6,1788	=	: 112	1	113	1
P60S4	10,2000	=	28	1			OPRET	0052	=	98	6	32		RADCADR	1324	=	79	1	188	
P80S5	27,2000	=	29	ī	789		QREL	E8,1702	=		27			RADMOON	31,3033		621	1	620	
P61	26,2217		743	1			ORUPT	0012			8			RADSTALL			1408	1	5 77	
P61.1	26,2287		744	1	784		QSAVED	E4,1788	=		21			RAFA IL	17,3012		1014	1	1014	
P61.2	26,2278		744	2	744	745	OTEMP	E7,1857	=		5	90		RAKE	04,2335		199	2	199	
P61.3	26,2232		744	2	747		OTEMP1	E7,1730	=		22	121		RANGE	E4,1720	=		11	88	824
P61.4	26,2235		744	1	744	.02	OTSN45	23,3428	-		6	645	889	RANGEB14			577	1	577	
P82	26,2320		748	ī	200		QUADANGL	23,3420		1331 1009	_	1325		RANGER	25,2583		813			
P62.1	26,2342		747	_	1038		QUADROT	22,3003		408		1006		RANGERD	27,2415		578	1	570	
P62.2	26,2326		748		1040		QUARTER	4878	_		2	405	874	RANGERD1	27,2435		577			
P62.3	26,2402		748	3	746	922	ONICKION	34 3473	Ξ	1174	9	280	1161	RANGERD2	27,2443		577	1	577	
P82.3CAD			748	•	. 40	023	QUICTRIG	22 2510		685	_			RANGERD3			577	1	577	
P63	26,2406		749	2	746		QUIKDSP			1335	2		1335		_ 0020		1347	1	1347	
P83.1	26,2420		749	2	746	75.2	OUTKOFF	06,2136		133	1	129		RAPREC	E7,1575	=		2	461	484
P63PLAG		=	110	7			QUIKREAD	06,2167		134	1	133		RASFLAG	0108	=	63	10	183	1294
P64	26,2432		751	i	607	1049	OUIKRUPT	31,2112		761	2	776		RATEAVG	15,2550		1038	3	1041	1042
P85	26,2440		752	i	616		TIETIUD		_	133	1	134		RATEDEN	16,3485		955			
P65.1	28,2458		752	2	210	752	QUITPLAG	4708	=	62				RATEFILT			975	1	975	
P86	26,2473		753	ĭ	823	132	Q19	0221	=	62	4			RATEINDX	1130		78	8	180	989
PESEND	26,2502		754	1	753		Q2	26,3327	=	834	1	812			18,3521		955	1	953	
P87	26,2477		754	i	824		021	E7,1711	=	117	3	117			18,3501		955			
P67.1	26,2511		754	3	209	829		26,3177		834	1	799			20,2003		877			
P67.2	26,2530		758	1	829		Q3	26,3201		834	1	799		RATT	0000		1322	37	450	1299
P67.2CAD	25,3623		829	1	829		Q5	26,3187		633	1	813		RATT1	0018	=	1322	8	482	889
P87.3	26,2540		758	-	063		υς Ω6	26,3171		834	1	814			E6,1573	=	111	1	1048	
P74	35,2002		455	1	200		Q611	28,3173		834	1	814			E8,1827	=	107	10	107	1029
P75	35,2157		480	1	200		O611 O6111	E7,1704	=	123	4	123			17,3100		1018	1	1018	
P78	13,2036		502	1	200		96111 97	E7,1705	=	123	6	123		RBLAST	17,3341		1024	2	1024	
	,0000		UV2	•	200		- 1	E6,1574	=	114	11	278	821	RALASTOK	17,3387		1024	1	1024	

HEALTH KEY' NORMALLY DEPINED UNLESS PLACED AS POLLOWS'

UN UNDERINED BIO BADLY DEPINED = DEPINED BY EQUALS J DEPIN
CD DEPINITION ASSOCIATED WITH CONFLICT

ON BRASE ANYWHERE MO MULTIPLY DEPINED XX MISCELLANEOUS TROUBLE J DEPINED BY JOKER OR ERASE ANYWHERE

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, ; OF REPS, PAGE OF FIRST REF, PAGE OF LAST REF.

SIMBOL I	MDLE DISI	1140, 11	*CLUDIN	O DE	. 11411	idi, ilini	III, INCE	u	, , -		,		· , ·		-	-02	•	
SYMBOL	DEP	Н	REPER	ENCES	3	SYMBOL	DEP	H	REP	ERENCE	S	SYMBOL	DEP	Н	•	REPE	ENCE	8
RBYPASS	17,3543	102	1	1024		RECAL ₂	40,3464	31	0	2 371		REG2TST	16,3421		953			
RCFAIL	17,3014	1014		1014		RECAL3	40,3476	31				REG3TST	16,3377		953			
RCL	1222	= 78		78		RECRATIO		132		1 1312		REG4TST	16,3425		954			
RCLL	E7,1656	= 119		119	615	RECT.1	31,2767	62		1 614		REG5 TST	16,3434		954			
RCLP	E7,1530	= 119		119		RECT.2	31,2776	62		1 621		REINIT	21,2520		983	3	975	996
RCM	0002	= 888		887		RECT.3	31,3001	62		1 621		REINTBIT	4704	=	64	2		
RCNORM	E5,1654	= 94				RECT.4	31,3005	62		1 621		REINTFLG	0236	=	64	5	503	1471
ROON	B7,1635	= 12		125		RECT.5	31,3007	62		1 621		REJECT2	07,2314		224	1	224	
RCSADOR	21,2005	692		692		RECTEST	11,3208	131		3 1312	1313	REJECT3	07,2325		225	1	225	
RCSADDR4		20	_			RECTIFY	11,3344	131				RELDELV	E5,1636	=	92	6	92	548
RCSATT	21,2106	97:	3 5	200	1030	RECTOUT	13,3157	129	0	2 1290	1291	RELDSP	4473		376	8	194	371
RCSCADR		69:				RECYCLE	04,3206	51	8	1 520		RELDSPON	4410		373	3	310	376
RCSDAPON		69:	2 6	194	692	REDAP	21,2532	98	5	1 974		RELDSP1	4516		377	2	350	362
RCSDAPUP		690	2	690		REDO	33,2002	41	5	1 241		RELDSP2	4507		377	2	377	
RCSFLAGS		100	51	409	1037	REDOCTR	1154	7	6 -	4 168	182	RELINTO	10,3357		1446	2	1442	1446
RCSINIT		986	3 1	986		REZDOEXTP	35,3426	50	0	1 496		RELINUS	27,2074		384	1	206	
RCSINITB		986	3 1	986		REDOMANC	27,2023	38	3	1 383		RELOADSV	11,3545		1318	1	1317	
RCSLOC	21,2104	97:	3 1	973		REDOMANN	27,2002	38	3			RELRET	0144	=	68	4	377	
RCSSWIT	21,2603	986	3 1	986		REDOMASK	10,3832	145	1	2 1436		RELTAB	4072		129	4	131	355
RCSUP	21,2000	693	1	691		REDOPOSE		84	1	1 842		RELTAB11	4105		129	3	130	1174
RCS2CADR	17,3622	1030) 1	1030		REDOPRIO	10,2670	143	8	1 1451		RELVHIT	4702	=	56			
RCV	_	= 8:	3 27	83	1315	REDORCS		97	3	1 188		RELVELSW	0140	=	56	3	802	805
RCVCSM	E3,1606	84	3	574	621	REDOR22	27,2377	57	6	1 207		REM	26,2162		741	1	740	
RCVLEM	E3,1660	84	1	574		REDOSAT	23,2765	53	9 :	2 188	539	REMA	26,2165		741	1	741	
RD	E7,1663	= 125	6	125	865		16,3165	91	7	1 188		RENDEZ	37,2000	Ξ	31	2	562	1230
ROAPEND	16,3716	958	3			REDO40.9		68	1	1 206		RENDEZVU	0002	±	203	17	202	203
RDCDUS	15,2236	717	1	716		REDO5.31	37,2610	77	7 :	1 212		RENDOUID	23,2000	=	28			
RDE	13,3767	1322	2 1	1309		REDO5.5	37,2654	77	8 :	211		RENDISP	34,3141		574	2	572	573
ROESIRED	E5,1757	= 94	5	94	1272	REENTRY	25,2000	= 2		798	807	REND I SP2	34,3172		575	1	575	
RDPA IL	17,3102	1016		1016		REENTRY1				805	833	RENDISP3			575	2	575	
ROLONOR	40,2673	332	1	332		REFAZE10		80		1 752		RENDISP4			575			
ROM	13,3765	1322	?			REPLASH		143		842	643	REND I SP7	-		575	1	575	
ROOT	E7,1677	= 117		117		REPLASHR		143				RENDNOO	04,2211		197	1	196	
RDOTREP	1155	= 77		77	820	REPLECT	-	105		1053		RENDV00	04,2204		196	1	196	
RDRPT88	4061	128		128		REFSMBIT	4676	= 5				RENDWBIT	4712	=	55			
ROSP	E5,1444	= 97				REPSMPLO	0057	= 4		473		RENDWFLG	0131	=	55	12		1318
READACCS		778		530		REPSYMAT		8			887	REND1	34,2523		569	3	574	577
READCOUK		398		387		REFTEST	35,3675	62	-	628		REND1A	34,2527		569	2	570	
READGYMB		1034			1039		16,3435	95				REND10	34,2711		571	2	574	
RBADGYM1		1034		1034			10,2616	143		661		REND10A	34,2751		572	2	572	
READLO	40,2653	332		332	334	REGODSPR	-	143		531	828	REND12	34,3006		573	2	572	575
READLO1		332		332		REGR21	43,2622	25		251		REND13	34,3023		573	1	574	
READPIPS		1476				REGSLEEP		139		1399	•	REND14	34,3045		573	1	571	
RECALTST		370		339	360	REGUP	6202	108	-	3 1083		REND14A	34,3071		574	1	573	
RECAL1	40,3453	370	1	370		REG1TST	16,3371	95	3			REND15	34,3076		574	1	571	

HEALTH KEY' NORMALLY DEFINED UNLESS FLAGGED AS FOLLOWS'

J DEFINED BY JOKER OR BRASE ANYWHERE MO MO MONFLICT XX MISCELLANEOUS TROUBLE = DEPINED BY EQUALS J DEPIN CD DEPINITION ASSOCIATED WITH CONPLICT UN UNDEFINED MD MULTIPLY DEPINED BO BADLY DEFINED

ASSEMBLE REVISION 249 OF AGC PROGRAM COLOSSUS BY NASA 2021111-041

20'35 OCT. 28,1988

PAGE 1518

SYMBOL TABLE LISTING, INCLUDING DEFINITION, HEALTH, PAGE OF DEF, J OF REPS, PAGE OF FIRST REF, PAGE OF LAST REF.

SYMBOL	DEF	н	REP	ERENCE	s	SYMBOL	DEF		н	965	ERENC	90	SYMBOL	-						
REND16	24 2400								••	10	DITT.	200	SIMPLE	DEP	1	H .	RESPT	PENCI	3S	
REND17	34,3103	574		1 573		RESA	26,2161	L	741		1 74	0	RLIMIES	r 20,2547	,	927		924		
REND18	34,3111 34,3117	574		573		RESCHNO		3	4 39		1 21	2	RLS	B4,1425		86	10		1288	
REND2	34,2535	574	_	573		RESETPR	43,3016	i	258		1 23	1	RLTST	34,2473		537	1			,
REND3		569	-	L 589		RESETVH	P 43,3025	•	258		1 23	1	RM	E7,1703			3			
REND3A	34,2555	589		3 571		RESETX 2	12,3123	3	1285		1 128	3	RMAG	B3,1785		85	1			,
REND4	34,2554	589	1			RESIGN	35,2451		464		1 48	4	RMAG1	0014		= 1341	_	1344		
REND5	34,2577	570	1			RESO	B4,1532		= 66	:	3 6	7 74	1 RMANNDX				6			
	34,2613	570	1			RESO	37 ,3385		790		1 78	9	RMAX	B4,1402		86	1			
REND6	34,2817	570	1			REST	10,3373		1447	:	1 144	4	RMB	04,2535		203		1292		
REND7	34,2843	571	1			RESTAIL	33,3276		438	1	l 21	2	RM4	04,2533		203	•	1202		
REND8	34,2851	571	1			RESTARP	° 25,1577	:	97	- 2	2 42	9	RN	1170		77	18	187	1297	
RENDO	34,2886	571	1			RESTART		:	= 25	4	20	8 138	RND/TST	42,3458		347	3		-	
RENDOA	34,2871	571	1			RESTARTS	01,3520		1382	1			RNDCON	42,3215		334	2			
REPCHEK	34,2701	.571	1			RESTEST	33,3317		438	1	21	1	ROREFOR	07.2777		1394	3		1414	
REPETE	18,2781	906	1			RESTESTS	33,3330		438	1	21	2	RNDVZBIT	4704				140	1717	
REPPRAC	35,2425	463	1			RESTREC	0366		72	4	16	144;	RNDVZPLG				5	25.3	1414	
REPIP1	E6,1852	= 103	5		906	RESTSLER			1447	1	144	7	RNGETEST	36,2432		547	1			
REPIP3	37,3175	787	1			RESTSRF	43,3206		261	1	23)	RNGSCFLG	0120			3			
REPLACE	37,3203	787	1			RESULTCT	E5,1547	=	97	5	41	42	RNRAD	0046	=		1			
REPLACEP	17,3706	1032	2	1032		RESUME	5222		1202	50	120	3 1418		1231	=		9		1299	
REPLACER	17,3731	1033				RETARG	33,3845		448	1	448	3	ROLL/PIP	£6.1872	=		3	109		
REPLACEY	17,3725	1033	3	1032	1033	RETARG1	33,3888		446	1	446	3	ROLL/180	E6.1684	=		11		1051	
REPLACE1	17,3740	1033				RETLOCK	B4,1721	=	126	5	892	894	ROLLC	£6,1715	=		14		1052	
DODI ACCO	17,3713	1032		1032		RETNON	06,2266		138	1	139	•	ROLLDAP	16.3313	_	952	i	904	1002	
REPLACE 2	17,3720	1033		1032		RETRN1	26,2640		759	1	75€	3	ROLLDUMP	15.3668		1059	_	1059		
REPOSADR REP11		642	1	841		RETRN2	26,2630		759	2	759)	ROLLPIRE	£6,1811	=	102	7	102	959	
REP11A	34,2247	530	1	207		RETRN3	26,2625		759	1	758	}	ROLLHOLD	£6,1717	=	110	4		1059	
	34,2028	527	2	207	5 30	REVONT	6211		1083	2	1063	1174	ROLLJETS	0008	=	39	-	1036		
REP11A-1	34,2025	526	1	5 30		revers	35,2454		464	1	464		ROLLOGIC	18.3334		952	2	952	1003	
REP11A-2 REP11S		5 28	1	5 30		REVS	E6,1670	=	103	8.	103	947	ROLLON	18.3442		954	ĩ	953		- {
	34,2272	530	1	5 26		REVUP	20,3552		947	2	947		ROLLPREP	18,2870		904	_	000		
REQ	34,2274	531	2	526	5 30	REV37	04,2233		197	1	197		ROLLSCT	18,3524		955	3	955		
	5530	1460		1460		RCEXIT	E4,1770	=	90	3	90	626	ROLLTIME	17,3321		1024	4	1015	1017	
	41,2064	319	1	319		RHO	£6,1635	=	107	4	107	988	ROLLIM	E6,1714	=	109	4		1059	
	41,2307	323	2	323		RHOS8	B4,1720	=	68	4	88	686	ROLLWORD	E6,1612	=	102	9	102	956	
	41,2302	323	3	337		RHO1	E6,1636	=	107	4	107	986	RONB	E4,1726	=	88	17		1350	
	41,2304	323	3	337		RHOZ	E6,1637	=	107	4	107	986	ROO	04,2127		195				
REQUINCTION	41,2306	323	3	319	339	RIGHT	00,2236		1129	1	1131		ROOAD	04,2377		200	1	195		
		321				RIGHT-	00,2332		1131	. 1	1128		ROOTMU	0020	=	1275	3	1252	1271	
	41,3483	360	1	360		RIGHTOTS			429	1	4 29		ROOTOPOO	04,2030		193	1	193		
RECRET	41,3442	359	.1	359		RIGHTR	00,2031		1122	1	1130		ROOTRET	1076		75	1	75		
REQUESTC .	1013	74	17	168	368	RIGHT5	4336		37 2	2	340	341	ROPECHK	43,3516		1386	_	1365		
REREADAC	71,3467 27 2210	380	1	360		RINDEX		=	106	4	106	1016	ROTA	26,2057		733	2	732		
		787	3	211		RINIT	B7,1587	=	120	13	120		ROT180	27,2266		369	1	389		
	26,2143	741	2	740	741	HEL	E7,1664	=	119	2	119	8 15	ROUND	00,2118		1124		1066		
HPATTU PP	V) NOOMAT	LA DODA																		

HEALTH KEY' NORMALLY DEPINED UNLESS PLACED AS POLLOWS'

UN UNDEFINED 80 BADLY DEFINED = DEFINED BY EQUALS

J DEPINED BY JOKER OR ERASE ANYWHERE CD DEFINITION ASSOCIATED WITH CONFLICT

UR ERASE ANYWHERE MD MULTIPLY DEPINED XX MISCELLANEOUS TROUBLE



SYMBOL TABLE LISTING, INCLIDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF FIRST REP, PAGE OF LAST REP.

SYMBOL	DEP	Ħ	REFERENCES	SYMBOL DE	BP H		REFERENCES	SYMBOL DEF	н	REFERENCES
ROUNDSUB	7105	1107	4 1119 1130	RT B7.1	1473 =	116	6 116 803	RTE625 36,2770	848	
ROWDOT	30,3606	604			3155	1018	4 1014 1028			6 117 764
ROWDOT1	30,3617	604			1414 =			RTGON64 B7,1713	= 117	1 278
ROWDOT2	30,3636	605			1603 =			RTGCN67 E7,1713	= 118	2 276 803
ROWDOT3	30,3640	605		RTB 01.2		1185	1 1165	RIHETA B4,1724	= 88	12 88 624
RP-TO-R	26,3341	1213		RTB/BHIZ 01.2		1165	1 1087	RTIG 87,1631	= 121	12 121 672
RPAD	22.3310	488		RIBCODES 22.2				RTINIT 27,1451	= 118	10 118 836
RPADTEM	B4,1722	= 89		RIBCODE 1 22.2				RIMU B7,1747	= 124	2 124 486
RPAD1	22,3310	= 1356			2000 =	30	1 852	RIMURTE 35,3767	886	1 872
RPASS3	E7,1553	= 120	10 120 543	RIEALRM 36,2	2772	848		RINAPSE E5,1712	= 94	3 1273 1274
RPASS36	E4,1726	= 69	5. 89 494	RIEAST E7.1	1457 =	116		RINLAMB E5,1712	= 94	9 94 1271
. RPASS4	B7,1631	= 121	4 12I 548	RIECON 34.2	2000 =	30	1 884	RINORM E7,1465	= 116	3 I16 289
RPER .	0016	= 1347	3 513 1347	RIECONI 35,2	2000 =	30		RINPRM E5,1755	= 94	3 94 1261
RPPREC	B7,1617	= 121	2 461 484	RTEDISP 32,2	311	855	1 848	RINSAVER 0145	= 69	3 1337 1339
RPOPLAG	0170	= 59	6 1289 1313	RTEDVD E7,1	1631 =	125	8 125 879	RINTR E5,1712	= 94	1 1272
RPOPLB1T	4674	= 59		RTEDI 1	1351	81	1 848	RINTT E5,1712	= 94	5 1260
RPOV	B4,1662	= 67	6 87 1313	RTEGAM2D E7,1	1633 =	125	5 125 846	RTORPA 26,3410	1215	I 1215
RPRE	0030	= 125	7 861 865	RTENCKEX E7,1	1733 =	125	11 125 889	RTORPB 26,3377	1215	1 I215
RPRB,	E7,1667	= 125	5 125 885	RTENCK1 32,3	3055	868	1 850	RTRIAL 26,3017	765	1 762
RPREXIT	0050	= 1221	3 1213 1215	RTENCK2 32,3	1065	868	1 884	RTRN E4,1767		13 90 550
RPRPXXXXX	26,3404	1215	1 1213	RTENCK3 32,3	103	888	1 861	RTHNCADR 01,3557	1363	5 1382 1387
	E6,1702	= 113		RIENCK3A 32,3	106	868	1	RTRNMU 04,2740	. 488	I 486
RPSV	E4,1677	= 87	5 87 1308	RTENCK38 32,3	111	868	1 868	RTSRI/MU E7,1751	= 124	2 124 466
RPTOLONG		894	1 889	RTENCK3D 32,3	1117	868		RTX1 E7,1745	= 124	II 124 1299
RPTORA	26,3356	1213	1 1213		022 =	1341	5 763 1352	RTX2 E7,1746	= 124	15 124 1299
RPTORB	26,3350	1213	1 1214	RTEVN 36,2	776	848	2 847 848	RT23 31,2000	= 30	1 610
RPVAR	E4,1407	86	1 593	RTE1 36,2	:000 =	31	1 843	RT53 14,2000	= 27	2 622 728
	E4,1671	= 87	5 87 1308			29	1 883	RUN E5,1427	96	4 442
	E4,1722	= 88		RTE299 36,2		844		RUPTAGN 0734	72	5 72 1202
RRCSML	31,3533	894		RTE320 36,2		845	ı	RUPTREGI 0070	68	40 129 1458
	E3,1502	= 63	14 83 1315			845		RUPTREG2 0071	66	19 136 1409
RRECTCSM		84	9 84 1287			845		RUPTREG3 0072	88	IO 415 I441
RRECTHIS	E3,1554	= 64	6 256 1264			845		RIPTREG4 0073	68	7 88 1417
RRECTLEM	E3,1626	84	3 84 1288			845		FUPTSTOR 0063	= 66	
RRECTOTH		= 84	2 259 260	RTE369 36,2		846		UIMXTAB 42,3047	278	1 265
RRECTI	0022	= 83		RTE372 36,2	–	846		WIMXTEM 0153	69	2 265 340
	E6,1703	= 109	8 109 1081			846		WAR E6,1402	99	I 574
	E3,1432	82		RTE374 36,2		845		WARMIN E6,1404	99	2 572
RSP-RREC RSPHERE		=, 89		RTE 375 36,2		847		NCON 13,3220	1291	1 1290
	13,3763	1322	2 1312 1313			847		NCS/RDS 34,3550	587	1 584
	33,2456	427	1 211	RTE365 36,2		847		WEC E5,1856		13 458 1273
	34,3621	608		RTE390 36,2		847		VO 00,3274	1152	I 1088
	20,2 070	686	1 704	RTE505 36,2		847		VSW 0157	= 58	8 458 1260
	15,2161	705	1 704	RTE510 36,2		848		VSWBIT 4702	= 58	
RUCKITY .	15,2157	70 5	1 705	RTE515 36,2	188	848	1 848 F	WORD 17,2774	1014	

· HEALTH KEY' NORMALLY DEPINED UNLESS PLAGGED AS POLLOWS'

UN UNDEFINED

= DEPINED BY EQUALS

J DEPINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEFINED

BO BADLY DEFINED OD DEFINITION ASSOCIATED WITH CONFLICT



ASSEMBLE REVISION 249 OF AGC PROGRAM COLOSSUS BY NASA 2021111-041

20'35 OCT. 28,1968

PAGE 1520

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF FIRST REP, PAGE OF LAST REF.

SYMBOL	DEP	Н	1	REPE	RENCE	8	SYMBOL	DEP	H		REFE	RENCES	3	SYMBOL	DEP	H	ſ	REFE	RENCE	s
RWORD1	B6,1451		100	12	100	1032	R23CSM1	37,2464		583	1	563		R5 3B	14,3350		727			
RWORD ₂	E6,1452	=	100	7	100	1033	R23FLG	0025	=	46	3	251	571	R53C	14,3360		727	1 2	_	
RXLNS	17,3022		1014	2	1014		R3D1	4335		372	5	315		R53D	14,3400		727	2		
RZC	B7,1626	Ξ	119	6	119	621	R30LOC	23,2000	=	28	1	506	303	R53EXIT	B7,1501	=				
RZXLNS	17,3104		1016	2	1016		R300K	27,3360	_	1356	•	300		R53FLAG	-			3		
R02	07,2000	=	26		1411		R31	35,2000	=	30	1	496		R53FLBIT	0011	=		2	699	726
RO2BOTH	07,3573		1411	6	552	887	R31CALL	35,3150	-	496	1	249		R53JOB		=		_		
R02ZBRO	07,3607		1412	2			R31FLAG	0222	=	82	1	497		RS 30UT	14,2144		701	1	701	
R1	0040	=	1276	16			R31FLBIT		=	62		491			14,3401		7 27	_		
R1A	E5,1743	=	94	14		1274		31,2000	=					R53Z	14,3371		727	1	727	
R1D1	4333		372	14			R34ANG	35,3232	_	30	1			R54	14,2702	=		1	712	
R1 SAVE	1073		75	4			R34LOS			497	1			R55	15,2203		714	1	712	
R1VBC	£5,1656	=	94	6		1267		31,2000	_	500	1	497		R55.1	15,2210		714		•	
R2	E5,1721	=		_	1256	1201	R35A	31,2000	=	30	2	869	894	R55.2	15,2216		714	1	714	
R2D1	4334	_	372	7		1174		30,2000	=	29	1	894	_	R55CDR	15,2235		714	1	714	
R2VBC	E5, 1664	=		10			R36 INT	04,2748		494	2	260	495	R55RET	15,2231		714	1	714	
R21BIT	4675	=		10	94	1201		04,2766		494	1	495		R56	15,2252		7 35	2	713	
R21CSM	37,2445	-			~~~		R36LM	04,2000	=	25	1	493		R56A	15,2261		735	3	735	736
R21CSMA	37,2516		562	1			R38 TAG2	04,3055		495	1	495		R56B	15,2338		736 -	2	738	
R21CSM1	•		563	2	563		R40ENABL			664	1	208		R57	37,2380		560	2	611	613
R21C1	37,2523		563	_			R51	14,2523		711	2	209	696	R57A	37,2372		560	1	561	
_	37,2510		563	2	562		R51.2	14,2527		711				R57B	37,2416		561	1	561	
R21END	37,2527		563	4	562		R51.3	14,2530		711	· 1	713		R57BIT	4703	=	56			
R21MARK		Ξ	47	3	195		R51.4	14,2657		713	1	712		R57FLAG	0141	=	56	4	610	613
R22	34,2512		569	2	207	553	R51A	14,2602		712	1	713		R60ADRS	31,3063		622	1	612	
R22ALARM			251	2	251		R51B	14,2672		713	1	712		R8 OCALL	31,2214		613	1	622	
R22CABIT		=	62				R51K	14,2643		712	1	712		R6 OCSM	27,2000		363	5	391	640
R22CAPLG	0217	=	62				R51ST	14,2571		711	2	711		R6 oFLAG	0126	=	54	2	554	
R2281	27,2000	=	29	1	575		R52	14,2002		699	4	554	712	REOFLE IT	4707	z	54			
R23 END	31,2526		617				R5 2A	14,2017		699				R61CNTR	E6,1775	=	113	6	114	578
R23.0	31,2305		614	1	614		R5 2C	14,2026		699	1	700		R81CSM	37,2536		564	2	554	700
R23.05	31,2307		614	2	614		R5 2D	14,2031		699	1	700		R61C1	37,2556		564			-
	31,2315		614	1	614		R5 2E	14,2052		699	2	699		R61END	37,2574		565	1	564	
	31,2323		614	1	614		R5 2F	14,2065		700	6	700	701	R81TEST	27,2114		385	1	383	
R23.3	31,2341		614	1	614		R52H	14,2103		700	1	699		R6 2DISP	27,2330		391	Ž	246	391
R23.4	31,2353		614	1	614		RS 2HA	14,2104		700	1	700		R63	34,3461		586	2	583	609
R23.5	31,2355		615	1	614		R52I	14,2116		700		•		R6 3COMP	34,3461	=	609	1	608	003
R23.51	31,2454		617	1	617		R52J	14,2124		700	2	699	701	=======				_	====:	
	31,2476		617	1	617		R52JA	14,2037		699	ī	700		S(XI)	0032		1276		1252	
R23.53	31,2504		617	1	617		R52L	14,2161		701	ī	699		S+ZERO	4714		1363	9		1369
R23.55	31,2384		616	1	613		_ `	14,2131		700	î	699		S+1	4712		1363	9		
R23.6	31,2506		617	1	617		R52Q	14,2100		700	i	700		S+2	4711		1363	3	201	1371
	31,2521		617	ī	617			14,2122		700	1	700		S+3	6214					
	31,2522		617	_			R5 2VRB	14,2005		699	1	702		S+4			1363			
R23BIT	-	=	46					14,3322		726	3		723		4710		1363			
R23CSM	37,2447		562	1	251			14,3326		726	1	727		S+6	4715		1363			
				_				_ 1,0020		. 20	•			D+0	6211	=	1364			

HEALTH KEY' NORMALLY DEFINED UNLESS PLACED AS POLLOWS'

UN UNDEFINED

J DEFINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEPINED

= DEPINED BY EQUALS J DEPIN CD DEPINITION ASSOCIATED WITH CONFLICT BO BADLY DEFINED

20'35 OCT. 26,1966

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF FIRST REF, PAGE OF LAST REF.

SYMBOL	DEP	Н		REFE	RENCE	s	SYMBOL	Dep	H		REFE	RENCE	s	SYMBOL	DEF	н	REPE	RENCE	s
8+7	4716	=	1364	1	1365		SBITT	4704	=	1363	1	1370		SERVNOUT	25.3803	626	. 2	756	799
3-2BRO	4713	=	1364	1	1366		SBITS	4703		1363	_			SERVXT	24,3127		_		
8-1	7716	=	1364	2	1370	1371	SB1T9	4702	=	1363	1	1367		SETAUG	40,2550				
8-2	7715	=	1364				SBNK03	4755		1364	· 1	1369		SETBANK	13,3015			1285	
8-3	7714	=	1364				SCALEPOP	25,2115		601	1	799		SETBIT	10,2175	165		162	
8-4	6061	=	1364				SCALPREP	26,3714		1415	2	1414	1415	SETCLOCK		659	-	-02	
8-7	5630	=	1364	1	1365		SCALSAVB			76				SETCNT	06,3153	159	1	157	
SAC	E5,1773	=	93	11	93	736	SCAXIS	B6,1750	=	112	16	112	672	SETCOARS	07.2746	1394	3		1391
SALPA	E6,1507	=	110	6	110	1049	SCHZEROS			4 35	5	423	436	SETCOAST	13.3520	1296	_	1296	1381
SAMBJETS	16,3644		. 957				SCOUNT	1366	=	60	4	60	1366	SETDESMO	06.3154	159	11		159
SAMPTIME	0013	±	37	5	219	374	SCOUTEND	40,2606		331	4	331		SETEBANK		372	2		_
SATCLEAR	34,2424		536	1	532		SCTVAR	30,3847		605	2		596	SETCIAMMA		1211	_	1206	
SATOUT	34,2416		536	1	533		SD	22,2370		396	_			SETULOCK	08 2480	144	4		
SATRATE	23,3037		540	3	539	540	SDISPLAY			257	1	1371		SETOMEX	12 25 21	1211	-	1211	144
SATRLET		=		5		537	SECAD	22,2016		392	-	-0,1		SETOWLST	22 25 22	429	1		
SATSTICK	23,3006		539	1	540		SECMAX	E7,1453	=	120	6	120	483	SETIFLES	13 2821	1264	3		1296
SATSTKON			536	1	690		SECON1	42,3202		333	1	335	100	SETINTO	27,2343	576	6	553	_
SAVENK	E6,1771	=	113	3		565	SECON2	42.3204		333	i	333		SETISSW	06,2665	153	7		614
SAVE	E5,1474	=	96	Ī			SEC 1 THET			541	i	544		SETU=2A	30,3566	604	1		1397
SAVECBIT	4701	=	62				SEC 2THET	38,2014		542	1	544		SETJTAG	15 3227	1051	2		770
SAVECPLG	0214	=	62	3	611	613	SEC24.96	24,2340		645	ī	649		SETLOC	01,2704	1162		1162	779
SAVEDCDU		=	113	6	113	566	SEC 29.96	24.2341		645	3	642	845	SETMARK		1437	3	1102	1100
SAVEDEN			1351	1	1351		SELECTMU			466	4	455	521	SETMAXDR	24 2227		_	100	0= 4
SAVEPLAG	1071	=		_			SELFADRS			1364	2	257	021	SETMAXER	04 2222	643 199	2 1		654
SAVELOCR			1441	1	1440		SELFRANK	01.3241		1190	_	1190		SETMGA	04,2870		1	199	
SAVELOCS			1441			1440	SELFCHEC	43,2000	=	31		1363		SETMIND	26,3132	465 605	1	465 602	
SAVENDX			1061		1080		SELPOHK	43.3334		1365	5		1385	SETMINDB	24 2212	643	3		042
	E7,1706	=	123	5	123	566	SELFERAS	1357		60	2	60		SETMOON	13,2673	1265	_	199	643
	E7,1714	=	123	3	124	566		1361	z	60	7			SETMUER	04,2727	466	1	1265 466	1314
	£5,1576	=	91	4	91	702	SELFSUPR		=	31	•	•••	1000	SETNADO	4325	372	2		241
SAX	E5,1757	Ξ	93	3	706		SENDID	05,3607		1071	2	1067	1071	SETNBPOS	33 34 21	442	1	319 417	341
SBAND	42,2000	Ξ	31	1	667	•	SENDOCMD	10,2171		165	ī	164	10.1	SETNCADR	4317	372	7	319	27.0
SBANDANT	42,3565		667	2	244	666	SENDPULS	07,2735		1393	_	1392			10,2662	1436	•	1436	37 2
SBIT1		=	1363	_			SEPMIN	42,3350		336	2	333	335	SETOPP	06.3240	161	_	161	
SBIT10	4701	=	1363				SEPMNRET	0144	=	66	2	338	000	SETOVE	6752	1102		1105	
SB1T11	4700	=	1363	2	1369	1370	SEPSCRET	0144	=	66	2	335		SETOVF2	7121	1107		1103	
SBIT12	4677	=	1363		1369		SEPSEC	42,3317		335	1	334		SETPAP	34,3645	609		606	
SBIT13	4676	=	1363				SEPSECNR	42,3332		335	3	333		SETPD	7562	1119		1066	
SBIT14	4675		1363				SEP SEC1	42,3325		335	ĭ	335		SETPRF1.G	43.3012	256	1		
SBIT15	4674		1363	1	1370		SERVCADR	24,2404		646	1	643			10.2636	1437	1	231	
5B1T2	4711		1363	-			SERVCAD1	26,2641		759	2	756		SETRAD	22,3340	469		400	
SBIT3	4710		1363				SERVCAD2	26.2641	=	756	1	754			22,3353	489	1	466 469	
SBIT4	4707		1363	1	1367		SERVEXIT	37.3132	_	784	5	531			13,2533	1212	3		1 200
SB1T5	4706		1363	-			SERV 1CER	37.3007		782	2	211		SETREX	0051	= 1212	-	592	1200
581T6			1363				SERV1CES	37.2000	=	31	ī	776		SETROUND	0031	1129		1212	
								,	_	-	-				00,2212	1169	3	1129	

HEALTH KEY' NORMALLY DEFINED UNLESS FLAGGED AS FOLLOWS'

UN UNDEFINED

J DEPINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEFINED

= DEPINED BY EQUALS J DEPIN
CD DEPINITION ASSOCIATED WITH CONFLICT BO BADLY DEPINED



20'35 OCT. 28,1988

PAGE 1522

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF PIRST REP, PAGE OF LAST REF.

SYMBOL	DEP	н	REP	ERENCE	3s	SYMBOL	DEP	н		REPE	RENCE	s	SYMBOL	DEP	ı	H ,	REPE	RENCE	s	
SETROCK	13,2546	121	2	3 1212	,	SONTAB	40,2344		315				O TAPMO TAI							
SETSAMP	06,3022			1 156		SONTO	40,2753		344	2 1			SINTRIM	15,3217		1049			1045)
SETSURF	43,3203			230		SONTST	40,2383		315	3			SINVEC1	27,2315		389	1			
82TT96	24,3227			2 659		SHAPTA	1161	=		3	315		SINVEC2	27,2317		389	1			
SETTIME4	08,2074	13		1 133		SHAXIS	14,2153	-	•••				SIN33	14,2501		710	1			
SETTS	21,2144			973		SHIPTA			701				SIX	6211	3	= 1174	42		1449	1
SETUP.9	24,3051	65					27,2537 27,2528		578	1			SIXTY	43,3234		1364		1370		
SETUPDSP	10.2344	137		1372		SHIPTR1			578	4			SIZETAB	01,2000		20 6			1387	
SETUPDYN	24.3232	65		659		SHOLTS	22,3422 41,3647		492 380	6	457		SIZETST	42,3474		347	2			
SETUPER1	33.3047	43-		434		SHORTMP	7256			1			SKEEP1	1371	=		20		1371	
	33,3155	43	-	. 434		SHORIMP			1111	9	280	1416	SKEEP2	1372			10		1389	
SETVAC	41,3500	36		360		SHORT			1111	_			SKEEP3	1373			14		1370	
SETVAND I		59:	_			SHORTY	00,2017		1122		1085		SKEEP4	1374	=		14		1371	
SETVHPLO	43.3021	125				SHOW	00,2121		1125	_	1085		SKEEP5	1375	=	-	10	_	1370	
SETW80DY	21 2741	98				MUEWOHE	33,2427		424	3		420	SKEEP6	1376	=		6		1371	
SETWIN=0	30 3543	60:		_		SHOW1	43,2751		257	1			SKEEP7	1377	=		22		1370	
	05,3416	1067				SIDETRAK	33,2431		424	1	424		SKIPADD	10,3076		1442	1	1442		
	30,2332	590							815	_			SKIPSIM	05,2358		179	1			
SETXTACT	42 2105	231	_	_		SIDLOOP	43,3285		1384		1365		SCIPTPER	23,2744		514	1	514		
SETZOEND	08 3157	159	_			SIGHTSIX		Ξ	727		727	737	SLAP1	05,2347		179	1			
SET1/PDT	14 2262	724	_				7624		1121		1086		SLEEPIE	33,2522		429	5	427	439	
SEUDOPOO	04 2105		_		722	SIGNOK1	21,3456		1001	_	1001		SLEP 15	4354		373	1	356		
SEVEN	4718	196 1170	_			SIGNCK2	21,3547		1002		1002		SLOAD	6450		1094	1	1066		
SPAIL	1357					SIGNOK3	21,3600		1003		1003		SLOAD2	6024		1077	5	1094	1462	
	42,2124	266	-		1305	SIGNCK4	21,3635		1003		1003		SLOPE	E8,1854	Ξ	108	4	108	1002	
SPCONST1		= 96	_	266		SIGNOKS SIGNOPIX	21,3683		1004		1004		SLOPERIT	4710	=	47				
	41,3042	340		200	2/0		40,2735		343	2	343		SLOPEHI	00,2314		1130	1	1155		
	42,2443	272	_		342	SIGNMPAC			1482	16	394	1353	SLOPELO	00,3007		1144	1	1156		
SFINTABR	41 2202	342	_			SIGNRET	0125	=	66				SLOPESW	0033	Ξ	47	2	1256	1267	4
	42,2513	273	_	342		SIGNTEST	40,2347		315	2	314		SLOPEVAL			915	1	913		
SPOUTABR			_			SIM2CADR			179				SLOPE 2	21,3424		1001	2	1003	1004	
	41,3057	329	_	329		SINB	E5,1875	=	93				SMALL	00,3133		1148	1	1145		-
	41,3037	340				SINBLANK			317	1	317		SMALLMP	21,2028		970	3	976	1008	
SPRUTMIX		340				SINCOU	0738	=	72	6			SMALL2	00,3082		1145	1	1146		
SPRUTNOR	41,3021	340	4	322		SINCOUX	0742	=	72	6	5 35		SMCDURES	23,3675		1340	1	565		
SPTEMP1	0123	340	4	328		SINCOUY	0736	=	72	5			SMODE	1362	=	80	7		1365	
SPTEMP2	0123	= 67	20	266	345	SINCOUZ	0740	=	72	4			SMODECHK			1365	3	1365	1366	
SONAGREE			2	345		SINE	00,3527		1157			1334	SMPAC+	00,3404		1155	3	1154		
SONCHECK	66,3341 12 2007	1476 1258	4	419	1292	SINESLOC	23,3870		1 339		1336		SNAPAGN	05,3467		1068				
	40,2323		2		1257	SINGIMLC			389	1	387		SNAPEND	05,3506		1089				
SCNOVOVP	70,6363 NN 24N2	314 1132	1	315		SINI	26,3635		1221		1217		SNAPLOOP			1088	1	1086		
SCNOPP	0123	= 67	3	1132	245	SINM	E6,1510		110	2		1042	SNGLCD	22,2374		398				
SONON	0123		-	314		SINNODI	0010		1221	_	1217			P5,1731	=	94	18	94	1273	
	E5,1758	= 67 = 94	3	314		SINO	E6,1512	=	110	3		1041		00,3552		1158	· 1	1157		
	E6,1676		4			SINOCOSM		=	110	3		1042		0042		1221	4	1216	1217	
	~0,1010	= 103	3	103	953	SINTH	0022	=	71	19	282	1328	SOLNSBIT	4710	=	55				

HEALTH KEY' NORMALLY DEPINED UNLESS FLACCED AS FOLLOWS'

UN UNDEFINED BID BADLY DEFINED = DEFINED BY EQUALS J DEFIN
CD DEFINITION ASSOCIATED WITH CONFLICT

J DEFINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DRPINED



20'35 OCT. 28,1988

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, J OF REFS, PAGE OF FIRST REF, PAGE OF LAST REF.

SYMBOL	DBP	н	REPERENCES	SYMBOL	DEP	H		REFE	RENCE	8	SYMBOL	DEP	Н		refe	RENCE	s
SOLNSW	0127	= 54	4 1270 12	3 SPVQUIT	37,3416		836				STAR52	13,2245		730	1	730	
SOLPOS	26,2123	74:	ı	3Q	1076	=	75	2	1177		STATE	0074		66	51	44	1411
SOMEERRR		43	5	SORARG	1077		75				STATEBIT	4706	=	50			
SOMERR2	33,3103	43	5 2 421 4	9 SORT	00,3207		1151	1	1088		STATEFLO	0067	Ξ	50	7	576	1318
SOPT	43,3703	137	1 1 1371	SORTABRI	00,3402		1154	2	1154		STATEINT	13,2561		1283	3	207	1284
SOPTION		137		SORTNEG	00,3373		1154	1	1154		STATEND	13,2031	٠.	204	1	204	
SOPTIONS		136		SORTNM2	00,3474		1156	1	1156		STATEST	35,3204	=	32			
SOPTION1		136		SORTNOR	00,3501		1156		1156		STATEUP	13,2000		203	1	1284	
SOPTION2		1365			00,3221		1151		1151		STATEXIT	0112	=	67	3	499	500
SOPTION3		1365		SORTSUB	00,3343		1154			1159	STATEXTP			499	1	496	
SOPTION4		1365		SR	0021	=		35			STATINT1			1283	2		1283
SOPTION5		1365		SRDDV	00,2024		1122	1	1145		STATQUO			197	1	197	
SOPTION6		1365		SRRETURN	E7,1672	=		2		620	STBLEORB		=	25	1	517	
SOPTION7		1365		SRIEST	00,3455		1156	-	1155		STBYDUMP			1043	_		
SOPTON10		1365		SR30.1	23,2667		513	2		510	STEERADS			655	1	641	
SOUPLY	33,3124	435		SR52.1	13,2176		730	1			STEERBIT	4700	±	48	_		
SOURCBIT	4703			SR52/1	13,2000	=		1	730		STEERING			657	1	655	
SOURCPLG		= 62		7 SR5 2E1	13,2312		731	1	731		STEEROFF			829	1	824	
SOUTHOR		96		9 SR52E2	13,2311		731	1			STEERSW	0042	=	48	4	663	678
SPARE	-	= 186		5 SR52E22	13,2305		731	1			STEERULL			652	1	652	
SPBIT1	16,2131	675		SR5 2₽3	13,2307		731	1			STEP2CK	34,3261		583	1	583	
8PCOS	4767	1177			6567		1098	_	1086		STEP3CK			584	î	583	
8PCOS1	4767	= 970			43,2516		245	ī			STICKCHK			992	3	539	996
SPCOS2	4787	= 970		STADR	6323		1089		1088		STIKBIT	4875	=	46	•	030	000
SPECSTS	33,2626	430		STALL	07,3517		1409		1408		STIKBITS		_	540	2	539	
SPECTEST		1182		STALTEM	0154	=	1295	-	1294		STIKFLAG	0020	=	45	2	195	244
SPITCYRO		439		STAR	£5,1765	=	93	20	93	737		34,3307	_	584	ī	583	
SPLRET	23,2653	511		STARAD	£5,1735	=	93	24			STOINST	05,3230		913	î	913	
SPLRETI	23,2501	508		STARALON		_	72	2	72	1000	STOPRATE			411	5	184	411
SPNDX	E6,1506	= 108		6 STARCODE			72	. 9	276	737	STOPYZ	22,3256		411	1	411	711
SPNDXCHK		990		STARIND	0304	=	70	19	202			10,2063		163	î	164	
SPOLYARG		= 113		4 STARM	0040	=	71	4	280	. 50	STORDELT			464	2	463	464
SPRIETIG		= 126		8 STARSAVI		Ξ	91	7	91	731	STORE	6371		1091	_	1090	
	E7,1782	= 125		6 STARSAV2		=	91	9	92		STORE, 1	6363		1091		1090	
SPSCODE	4702	= 1388		STARTAB	14,2000	=	27	_	1357		STORE, 2	6366		1091		1090	
SPSIN	4770	1177		5 STARTER	05,3165	_	189	ī	186		STOREDTA			429	2	429	431
SPSIN1	4770	= 970		STARTENT			798	ī	749		STOREL./D	25.3517		826	ī		
SPSIN2		= 970		STARTEN1			799	2	744	700	STOREMAX			1248		1247	1248
SPSIX	31,3054	622		STARTMY			384	-	177	199	STOREPL			96	3	1241	1240
SPSOPP	24,2737	654		4 STARTPIP			418	1	418		STORE1	6572		1096	1	1127	
SPSOPF97		664		STARTS82			186		184		STORHAPO			513	•	110(
SPSON				STARTSIM			179	1	104		STORMPER			514			
	24,2562	651		STARTSTO			1092				STORJUMP	6341		1090		1089	
SPT	4773	1177		o Startsub			186	3	179	100	STORLP71			1473	_	1473	
SPVAC	5053	1178		STARTSON	-			3	119	180					Z	1413	
SPVACIN	5047	1178	1 1178	DIVITOR	2351, 05		179				STORT	34,3232		58 3			

HEALTH KEY' NORMALLY DEPINED UNLESS FLAGGED AS POLLOWS'

UN UNDEFINED

= DEPINED BY EQUALS J DEPINED BY JOKER OR ERASE ANYWHERE CD DEPINITION ASSOCIATED WITH CONFLICT XX MISCELLANEOUS

MD MULTIPLY DEFINED

BO BADLY DEFINED



20'35 OCT. 28,1988

PAGE 1524

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF FIRST REP, PAGE OF LAST REP.

SYMBOL	DESP	ŀ	ŧ	REPE	RENCE	g.	SYMBOL	DEP	Н		refe	RENCE	s	SYMBOL	DEP	Н		REFE	RENCE	3
STRAT	14,2441		709	1	709		SWBRANCH	6664		1099	1	1169		\$22.981X	30,3224		599	.′ 1	599	
STRATGY	14,2433		709	1	709	1	SWCALL	4561		1073	5	185	1165	822B0X12			596	1	597	
STRKCALL			907				SWCHCLR	35,2053		456	1				30,3070		597	1	591	
STRKNOW	16,3133		908	1	908		SWCHSET	35,2031		455	1	455		822BOX 32			596	1	598	
STRKTCPY	16,3137		908	2	908		SWINIT	05,3174		189	6	180	181	S22B0X42			597	1	596	
STRKTIMB	E6,1664	=	103	5	103	909	SWITCHES	01,2543		1167	1	1169		S22B0X44	30,3180		598	1	598	
STRKISTI			945	1			SWRETURN	4570		1073	9	217	1412	S22BX22A	30,3113		598	1	598	
STRKTIMP		=		4			SWISAMPLE	1314		79	9	156	699	S22BX22B	30,3124		598	1	598	
STRKUP	16,3125		908	2			SWSKIP	01,2624		1169	2	1189		822BX44A	30,3163		596	1	598	
STROKER	£6,1614	=		14			SWSTORE	01,2800		1186	2	1168		822BX44B	30,3173		599	1	599	
STROKILL			947	1			SWT/COR	18,2750		905	2	905	920	S22C=I	30,2433		592	1	592	
STROKON			245	1			SWICHOVR	16,2773		906	2	905		S22CALRC	30,3273		600	2	591	597
STRIGYRO			1400				SWICOPY			908	1	920		S22D	0036	=	605	3	592	593
STRTGYRZ			1400	4	1401	1405	SWITOVBIT	4874	=	61				S22D=9	30,2726		595	1	591	
STRULBIT		=					SWIOVER	0207	=	61				S22EORM	E7,1873	=	123	8	123	600
STRULLSW		=		1			SWYORD	0130	=	68	2	1187	1188	S22EXEX	30,3230		599	1	597	
STSHOSUM			1366	2			SXA	01,2411		1162	1	1087		S22FLGS	30,3328		801	2	590	595
ST52ST	13,2256		731	1			SXTALARM	23,2142		283	2	283		S22F2410	30,3240		599	2	592	596
SUBBTA	26,3116		805	1			SXTANG	23,2053		282	1	445		S22F244	30,3127		598			
SUBSTA2	26,3124		805	_ 1			SXTANG1	23,2076		282	1	281		822F244X	30,3128		598	1	595	
SUBEXIT	B4,1770	=		24			SXTLOGIC	-		280	1	280		S22GTP	30,3233		599	1	599	
SUBLIST	0337	=	1089				SXTMARK	07,2002		216	3	448	735	822I=N	30,2855		595	1	595	
	00,3701		1160		1161		SXTMARKE		Ξ	26	1	216		S22LOC	£5,1750	=	95	7	95	800
SUPPCHEX			1270				SXTMARK1		=	26	1	228		S22LSITE			556	1	557	
SUHALPA OLIVAL PAD			403	1			SXINB	23,2000		280	4	447	725	S22NXTIN	30,2381		591	3	595	
SUHALPAP			403	1			SXTOPIN	P5,1413	=	96				S22NXTU	30,2470		592	1	592	
SUPDICHE	4610		1074	2			SXTSM	14,3266		725	2	712	723	S22NXTWI	30,2501		592	1	592	
SUPERANK	5122		1190	5			SXTVAR	34,3217		575	1	571		S22NXXA	30,2525		593	1	593	
SUPERSW		=		26			SYNCT4	06,2156		133	1	134		S22NXXB	30,2552		593	1	593	4
SUPERO11	4666		1076		_		SYSTEST	43,2380		241	1	231		8220FF=I			595	1	591	
SUPERIOD	4730		1171	3	5 26	1390		0050	Ξ	36	56		1336	S22RHO		=	605	8	593	800
SUPER101	4704	=	1171	_			SIOBITS	4747	=	1364	_	1386		S22RL	E5,1834	=	605	2	592	
SUPER110			1171		1174		\$11.1	34,2436		536	2	531	647	S22RTNEX		=	123	3	123	599
SUPRCON	4733		1171		1174		S13BITS	43,3236		1364		1370		S22SAVET			594	2	598	597
SURELY.9			1364		1370		817.1	36,2028		542	1	549		S22SCLW	30,2841		594	1	594	
SURPERIT	-	=	658 60	1	658		817.2	36,2104		543	1	550		S22SHIFT	30,2318		590	1	590	
SURFFLAG		=		-	20.4	1 200	S2 Salkerrane	0051	=	38	48	423		S22TOFF		Ξ	123	12	123	599
SVCT3	5175	-	1195	5		1298	S2BVTRS S2GETUM	30,3005		598				S22TPRIM		=	123	3	123	595
SVDWN1	10,2237		284		1195	1205	_	30,2373		591					E7,1501	Ξ	805	7	592	600
	10,2231			3			S2INCP1	30,3011		596				S22UOFF	1214	Ξ	805	3	595	805
SVMRKDAT		_	284 119	3	_		S2INTS1	30,2702		595				S22UJT	1256	=	605	9	593	594
SW/	01,2543			6	119	2 90	S2RPTR	30,2743	,	596				S22WSUBL			88	1	597	
SW/NOX	0305	=	1189		1087	1001	S2RTRP	30,2735	•	595					E7,1866	Ξ	123	1	123	
SWBIT		=	88		_		S22.1	30,2255		589	1			S22W72X	30,2601		594	1	594	
CADIL	0131	_		3	1191	1189	522.111	30,2271		590	1	590		S22W78X	30,2807		594	3	593	594

HEALTH KEY' NORMALLY DEPINED UNLESS FLACCED AS FOLLOWS'

UN UNDEPINED BD BADLY DEPINED

J DEFINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEPINED

DEFINED BY EQUALS J DEFIN CD DEFINITION ASSOCIATED WITH CONFLICT

YMBOL	DEP	H		REPE	ENCES		SYMBOL	DEP	H		REPER	ENCE:	3	SYMBOL	DEP	H		refer	ENCE	S
22W78X	30,2627		594	3	594		S61DT	E6,1774	=	114	3	209	756	TC	B3,1550	=	83	12	83	131
221X3	0030	=	605	2	600		862.3	10,2302		772		748		TCALARM2			1364			
223X1	0022	=	605	3	592	600	S&BITS	4373		1364	1	1371		TCCSM	E3,1622		64		200	1 25
	30,3312		600	1	600		=======	=======					====	TCDANZIG		=	1355	12		135
	30,3303		600	2	592	593		0036	=	1276				TODU	37,3673		842	1	840 360	
30.1	31,3102		630	1	627		T(X)	27,3325		1355			1353	TCP INDVC	4370		373	1	1457	
331.1	31,3154		632	1	628		T-OHER	E3,1842	Ξ	84	1	168		TCGETCAD			1456	1	1401	
33/34.1	35,2212		461	1	456		TABLETH	06,2037		131	1	131		TCLEM	E3,1674		64		360	
	35,2522		466	4	460	522	TARPCOM	17,2711		1012		1011		TCNOVAC	4365		373	1	259	
	35,2534		467	2	457	460	TABROOM	17,3024		1014	_	1014		TCPIN	43,3074		259	1		
	35,2617		469	1	472		TABRZOMD			1016	_	1016		TCPINAD	43,3077	_	259	1	259	
	35,2662		470	1	472			17,2762		1013		1012		TCO	6711	Ξ	1372	3	161 1155	
	35,2742		472	2	457	460	TACHEXIT			259	1	260		TCOBNK00	-		1155	1		
3435.25	35,2547		467	1	519		TACTOFF	E6,1633	=			102		TCSLEEP	00,3766		1457	1	1159	
40.1	16,2000		666	• 1	640		TAD	7040		1105	_	1086		TCSUBTR	00,3731		1161	_		
40.1B	16,2073		667	1	668		TAGSUB	01,2466		1164	-		1163				373	1	946	
40.13	16,2404		682	3	207	665	TAR/EREF			442	2	443	445		4366		373	1	380	
40.130	16,2430		682	2	682	683				445	2		444	TOEC	1100		76	9	76	131
40.131	16,2461		683	1	682		TARGETNO			602	1	801		TDECAYFX			1171			
40.132	18,2466		683	1	663		MARGETY			1271	1	1271		TDEC ₁	0040		1322	55		131
40.133	16,2475		683	1	683		TARCTIME		=		2	519	522	TDEC2	E5,1634	Ξ		2	490	
340.134	16,2477		683	1	683		TARG1/2		*	96	2	445		TOELTAV	E3,1520	=	83	12		131
340.135	17,2026		684	1	682		TARG18IT	4701	=	46				TOESIRED		=	94	5	_	127
340.14	20,2277		691	2	248	985			=		6	384	730	TOPOS	E5,1706	=		1	95	
340.15	18,3145		910	3	900	907	TARG2BIT	4702	=	46				TOVEL	£5,1714	=		1	95	
40.2.3	24,3512		670	1	640		TARG2FLO		Ξ		5	555	730	TEMK	1075	=	75	10	1177	
340.2.3F	24,3633		672	1	671		TAR1	33,3500		443	1	443		TEMP	E5,1451	=				
340.6	20,2051		666	1	641		TASKOVER			1202	73			TEMPADO	E5,1450	=				_
40.8	16,2130		675	1			TAT	0014		1322	11		1299			=		2		
340.81	20,2000		677	1			TAU	E6,1561	=		12		1024		0064		1379		1376	
340.9	16,2257		679	1	856		TAU.	E4,1711	Ξ		10		1308	TEMPBBCN	0073		1379	6	1376	
341.1	22,3426		673	2		647		17,3142		1016		1016			E6,1772	=		3	114	
341.2	20,2146		687	2	247	985	TAUCHECK			1015	_	1015		TEMPDAP	E8,1445		100	6	100	
350	14,2216		704	1	704		TAUNORM	,		1006		1006		TEMPFLSH			72	4		144
352.2	11,2256		728	2	696	716		E6,1562			9		1022		0061		1379	11		130
352.2.1	11,2277		728				TAU2	E6,1563	=		9		1023		0071		1379	-	1377	
52.2A	11,2270		7 28	1	726		TAZEL1	E5,1432		96	4	442	_		0063	=	1379			
352.3	16,2636		734	1	696		TBASE1	1053		74	6		1383		06,2520		145	2		
52/2	11,2000	=	26	1	728		TBASE2	1055		74	2	1294		TEMPOR1	1300		76	9	566	
352/3	15,2000	=	27				TRASE3	1057		74				TEMPOR2	0160		1451		1435	
361.1	28,2543		757	2	743	746		1061		74		199		TEMPP	0062		1379		1378	
81.1A	26,2603		758	3	210	758		1063		74				TEMPPHS	0154		1367		1382	
361.1B	26,2621		759	1	758		TBASE6	1065		74					0070		1379		1378	
361.1C	26,2564		756	2		758	TBITS	E6,1606	=			110	1058		0072				1377	
361.2	26,2650		762	. 1	744		TBUILDEX	4724		1171				TEMPROLL	- ⊳8.1770	=	114	3	114	64

HEALTH KEY' NORMALLY DEPINED UNLESS FLAGGED AS POLLOWS'

MD MULTIPLY DEFINED

UN UNDEFINED = DEFINED BY EQUALS J DEFINED BY JOKER OR ERASE ANYWHERE

BD BADLY DEFINED CD DEFINITION ASSOCIATED WITH CONFLICT XX MISCELLANEOUS

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF FIRST REP, PAGE OF LAST REP.

SYMBOL	DEP	Н		REP	ERENC	Re	SYMBOL	_	er													
							SIMOLE	D	C.F	H	•	POSP 2	RENC	38	5YMBOL	DBP	1	H	REP	ERENC	BS	
TEMPR60	1146		76		5 36	3 66	TESTXAC	Г 43.	2076		231	16	222		a #10-40							
TEMPSET	16,3050		907		2 90	6 92) TESTY	35	2280		461	1			THETAD THETADX	1155		76	2	-	8 147	
TEMPSW	0085		1379	7	7 137	7 1380	TEST397	04.	3255		519	i			HEDADY	-0,10,2				7 10		
TEMPSWCH	010.		1367		3 136	2 1367	TET	E3,	1516	=	83	30			4 THE DADZ	0,10,0				3 10'		
TEMPSW2	0086	. =	1379	4	137	7 1360	TETCSM	B3,	1570		84	3			A THESTAN					10		
TEMPTIME			96		2 42		TETLEM	B3.	1842		94	3			THETAN	B7,1701			1			
TRAPVAR	1261		76	3	122	3 1224	TETOTHE	R B3.1	1842	=	84		04	141.	THE TAN 1	P5,1486		• • •		2 97		
TEMP2G	0155		1367	8	1362	2 1387	TETTH18	E3.	1570	=		1	503	,	THETAX	E5,1466			1:			8
TEMP333	E6,1510		101	3	101	914	Tet1		0036		٠.	-	303	•	THE DAX	P5,1460		•	1			
TENREG	E6,1613		102	25	102	2 957	TEVENT		1336		79	5	79	45	THETA16	P5,1460	=		5			8
TEM	1224	=	77	5	77	766	119	E7,1		=		10		E41	THETA 210	34,3745		665	1			
TEMY	1225	=	77	3	77	766	TPF	E4,1		=	69	13		514	THETOONE	34,3747		665	1			
TEMZ TEM	1226	=	77	5	77		TPF/RIM	, 0	038	=	1341	7		1253	THETL			603	1			
	0141		. 66	6	66	1444	TFF/TR10	27.2	573		769	4	634		THETZERO	E7,1747	=		3			_
TEM1B	B7,1646	=	116	6	116	824	TPPALPA			=	1341	_		1252	THIRD		=		4			3
TR12	0142		66	9		1479	TPPBANK	23.2	410		507	1		1332	THIRTEEN	35,3137		477	1			
TEM3 TEM4	0143		66	9	68	1334	TEPCALLS	23.2	703		513	i	513			4720 26,3327		1148	5		1483	3
	0144		68	9	68	332	TPPCONIC	27.2	750		1344	î			THI SPERC	13,3022	=		1			
TEN:	0145		66	2	66	69	TEPCONMU	27,2	751		1344	î			THISSHIP	13,3022	=		6		688	3
	4377	= 1	174	9	167		TEPOELO			=	1341			1354	THISVINT	23,2440		508	1			
TENBNK14	22,3442		674	1	674		TPPELL	27,3			1353		1351	1554	THREE	6214		204		1299		
	E6,1647	=	103	3	103	905	TPPEL1	27.3	245		1353	_	1351		THREE/B	11.3672	=	1174	53		1466	3
1ENI.	32,2162		636	1	636		TPPNP	Ó	034	=	1341	7		1353	THRUST	0055	_	1321	1	1307		
TENTH	34,3552		567	1	564		TPPO1	0	016		1341				TICKTEST	0000	=		_			
TENTHSEK			977	1	977		TPPRP/RA	27.3	017		1347	1	513	1333	TICKTEP			509	2	506	509	,
	E3,1706		64	19	65	1475	TFFRTALF				1341			1352	TICKTPER	23,2521		509	1	506		
TEPHEM1	1267	=	76	7	76	527	TPPSW	0		=	59		1350	1332	TIG		_	508				
	10,3520	1	449	1	1447		TFFSW81T			=	59		1330		T1G-0	E7,1412 24,2537	Ξ		65	115	649	
TERMEXIV	5423		232	3	234	237	TPPTEM			=	1341	15	789	1354	TIG-5	24,2521		651	3	208	650	
TERMIBIT	4674	=	57				TEFTICK	23,25			509			1004	TIGAVEG	24,2502		650	3	208	849	
TERMIPLO	0151	=	57	2	699	727	TPPVSQ	-		=	1341	2	788	1344	TICELNK	24,2364		849	2	209	646	
TERMINVEC		1	272	1	1273		፲ ዮዮχ	00			1341	6			TIGNOW	24,2173		848	3	209	842	
	07,2365		226	1	226		TPPXTEST	27.31	151		1351	-	1351	1000	TIGON	24,2425		643	2	643	844	
	07,2358		226	1	226		TFFZEROS	26,33	331		1356			1351	TIMB/RTO	E7.1523	_	847 118	2	210	847 603	
TERM1 TMP		=	69		1336		TEP 1 /ALF			= :	1341	7	1345	1354	TIMECHEK	10.3447	-	1446		118 1448	603	
TERMS2	14,2178		701	2	228		TFT 1/4	26,33	321 :	= 1	1356	4	1344	1350	TIMECHK	22.3115		406	_	408		
TERRLAMB I		=	94	2	1269	1270	TP1	E5,18			92	3	92	544	TIMEDELT	13.3713		1300	_		1000	
	1,2812		169	1	1169		TFO	P5, 18		=	92	2	92	543	TIMEDIDL	27.3552		1472		1296		
TESTBIT A	10,3430		369	3	369		100	B7,14	27 :	=	115	19	115	683	TIMEDIDR	27 3584		1472	1	1471	17/4	
TESTLEAD :	33,2000	=	30	1	415		TOOCALC	16,21			678				TIMEINC	13,3885		1299	_	213 1300		
TESTILOOP 1			292	6		1319		32,21	64		636	1	8 36			E4,1433		66	2		W 4 1	
TESTNN	1,2048		319	1	351		TGR26CON	32,22	46		637	1	836		TIMEOVFL,	12.2212		1251	_	88	741	
TESTOPUP 4	0,3077		346	4	343	353	THETA	00	24 =	=	71	11		1325		O	=	97	1	1249		
TESTTIME 3			124	1	418		THETA(1)	B4,17	47 =	=	69	3	89			12,3552		1272	2	654	000	
TESTVB 4	1,2041	3	319			× '	THETACON	18,21	28		888	1	888		TIMESTEP	11.3155		1312	2	1293	863	
HRALIDE KRY	7) MORNAT		NOM TAN	.												,0100		1312	7	1 643		

HEALTH KEY' NORMALLY DEFINED UNLESS FLAGGED AS FOLLOWS'

NO BADLY DEPINED :

= DEFINED BY EQUALS J DEFIN CD DEFINITION ASSOCIATED WITH CONFLICT

J DEFINED BY JOKER OR ERASE ANYWHERE

OR BRASE ANYWHERE MD MULTIPLY DEFINED XX M15CELLANEOUS TROUBLE

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF FIRST REP, PAGE OF LAST REP.

SAMBOL IN	DLE LISI	114	J, 11	, L. C.				•										~~~	101001	
SYMBOL	DEF	H		REPE	ENCES	3	SYMBOL	DEF	H		REFE	ENCES	3	SYMBOL	DEP	Н		RESPISE	ENCES	•
							THRESUME	05 3542		1069				TRO#SMNB	23,3557		1336			
TIMETEST			1383		1387	903	TNIT	E7,1473	=	120	4	120	660	TRIG1	23,3224		1325		1325	
TIMBRET	12,2737		1260	6	456	893	INITPREV		=	120	3	120		TRIG2	23,3235		1325	1	1325	
TIMETST	15,3544		1057				INONTEST		-	137	-	135		TRIM/CMD	16,3262		919	1	918	
TIMETST1	15,3567		1057		1057			E3, 1526	=	63	_	63	1317	TRIMONLY			641	1	646	
TIMETST2	15,3803		1057	_	1057		TNUV	-	-	383		383	384	TRIMSCAL	24,3671		673	2	671	
TIMETST3	15,3622		1058		1057		TOBALL	27,2013		383	_	383	50.	TRIPA	1256	=	76	4	1223	1224
TIMETST4	15,3624		1056	1	1057		TOBALLO	27,2034				1379		TROMONT	1126		76		76.	1297
TIMETST5	15,3625		1056	2		1056	TOCON2	5344		1376		1344		TRATTCK			243	1	243	
TIMEX	35,2517	•	464	2	462	464	TOP-PP	27,2000	=	29		1358		TRM03BIT	4707	=	47	1	446	
TIMB1	0025	=	37	23	128	1448	TOP-FP1	27,2000	=	29	_	110	1058			=	47	2	228	444
TIME2	0024	=	37	37	167	1476	TOPP	E6,1605	=	110			1036	TRNSPSPD		_	397	2	392	397
TIME2SAV	1150		76	5	77	1416	TOPPOVPL	15,3520		1055	_	1055		TRTACKPI			1052	_		
TIME3	0026	=	37	4	186	1201	TOFFTEST	15,3571		1057	_	1057		TRUB360X	•		1266		1264	
TIME4	0027	=	37	4		186	TOCETHER	20,2164		688		668		TRUNA	1160		96			
TIME5	0030	=	37	25	127	1043	TOLDAZMI	E5,1641		98				TRUNBIAS		-	60		561	618
TIMES	0031	=	37	6	957	1033	TOLDAZ1		=	98						=	45	_	301	010
TIMEBIT	4700	=	58				TON1	E6,1621	=		12	111	1058	TRUNBIT	4707	-			163	
TIMPLAG	0155	=	58	4	628	644	TON 2	E6,1607	=				1058	TRUNCMD			164			700
TIMSCAL	15,3527		1056	1	1055		TON 2TEST			1057		1057		TRUNFLAG			45			818
TIMSURM	0016		1221	. 3	1218		TORO INCH	33,3063		4 34				TRUNION		=	95			910
TIMSUBO	B3.1706				1218		TORONDX	E5,1450	=	97	7	416	4 34	TRUNVAR			622			
TINT	B7,1655					519	TORQUE	33,2122		416	1	435		TRUNX	E7,1603	=			119	
TINTSOI	E5,1610					519	TPAGREE	7228		1111	15	240	1478	TRUN19	31,3035		621		617	
	26,3135		806				TPASS4	E7,1655	=	121	12	121	650	TRUN19A	31,3036		621			
TITER	E7,1664		123			463	TPDVL	8557		1096	1	1096		TRUN 38	13,2274		731		-	
TIX	01,2442		1163		1087			23,2561		509	1	509		TSIGHT	E5,1606	=			91	737
TK	E4,1731				66		TPLEPIN	40,3056		. 345	3			TS ICHT1			705		_	
TKTLX/I						907	TPMODE	22,3562		1477	12	572	1265	TSK	21,2056		970			971
TLESS26	32,2244		637				TPREV	£5,1763	=	94	. 2	1269	1270	TSKOVCDR			1205		1204	
TLIPTOPP							TPSL1	4420		374	6	335	345	TSLC	7565		1119		1086	
TLIM	06,2507		145				TPUSH	00,3272		1152	: 1	1152		TSLCLOOP			1127		1127	
TLOAD	6437		1094				TR#GL##P			1334	1	1334		TSLCTEST	00,2207		1127		1127	
IM	E8,1716		: 112				TRACE1	40,3141		353	3			TSLC2	00,2172		1127		1119	
	22,3105		408		400	100		40,3152		353	3			TSSL	00,2101		1124	3	1122	1131
_			96		423	436	TRACKBIT							TSSR	00,2025		1122	;		
TMARK	E5,1442		960				TRACKPLO					253		TST, TRIM	24,2362		646	1	641	
_	18,3737			_	, 900			43,2837		253		230	622	TSTAB	40,3537		381	. 1	382	
TMEXITL			1069	_	1419			07,2440		548					E4,1724	=	89	6	507	635
TMPAIL2	07,3704		1418				TRANSM1				-			TSTCON1	41,3644		379) 1	379	
TMPI	E6,1666						TRANSPOS			397	_			TSTCON2	41,3645		379) 1	379	
TMINDEX	0336		71					22,3657		1481					41,3646		380	1	380	
	16,3736		960				TRANSP2			1481					41,2465		327	1	326	
TMIS	E6,1666		117		112	392	TRIPAILOR			1460				TSTINIT			945	1	945	
174006	6440		1094	: .	10/5		TRFA ILO			1480	_				16,3266		919) 2	919	
TMODULO	1345		80			1202	TRGHNBS	. JJJ2 1 22 2572		1337			1336	TSTLTS1			379		379	
TMRAD100	32,2272	2	654	1 2	848	656	TUMPLED	7 43,3314		133			1000		,					

HEALTH KEY' NORMALLY DEPINED UNLESS FLAGGED AS POLLOWS'

UN UNDEFINED = DEFINED BY EQUALS J DEFINED BY JOKER OR BRASE ANYWHERE MD MULTIPLY DEFINED BD BADLY DEFINED CD DEFINITION ASSOCIATED WITH CONFLICT XX MISCELLANEOUS TROUBLE

20'35 OCT. 26,1966

PAGE 1528

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF FIRST REP, PAGE OF LAST REP.

SYMBOL	DEP	1	H	DRC	EREN	20	mass	_						•			u.,	FAU	B OF L	ASI	MEL.		
		•		ICH	DIGINA	₩.D.	SYMBOL	D	PP.		H	PEST	BREW	BS	SYMBO		DEP		Н	REP	ERENC	Rq	
TSTLTS		0	360		1 37	79	Ti	D-	1715														
TSTLTS		5	360		1 36		TIBITS				= 125		6 12	5 86	88 UBX/2		E7,158	3	= 116	1	2 11	6 636	
TSTLTS	4 40,337	2	362		1 36		T12		1822						7 UBY/2		E7 ,157		= 116	_			
TSTORE	642	3	1092		1 109		T2		1723				4 12	5 85	6 UBZ/2		E7 .157		= 116	_	3 11		
TSTPOI	NT 23.386	3	1339		1 108	72	_		1735				7 12	5 86	9 UCL		127		= 78		2 57		
TSTRLS	RM 13,2550	,	1212		1 121	•	T281TS		1610	:	= 110		2 11	0 105	8 UCLSTM	R	E7,184		= 119			_	
TSIRT	E7,1664		123			_	T3RPTBE		4055		126		1 12		UH/		E7,1745						
TSTRXU			672				0 T3RUPT		3416		1201		2 12	7 12	6 ULACEC	PP	24 2851	•	652				
TST2 I=0			603		2 67		T3RUPT2				1201		1 120	2	ULOS		E5,1824			1			
TTE	E7,1726			_	1 60		T3TOT4	£5,1	1840	=	92		2 28	_	5 LM		-			1	-		
TIEMP	_				11		2 T4JUMP	08,2	2118		133		2 13		UMPAC+		1234		_	13			
TTB1	E8,1872			4	40	6	T4RPT88	4	1083		126		1 12		UMPAC_		00,3170		1149		1149		
TTG/0	E7,1732			4	l 11	8 77	0 TARUP	08,2	2000	=			2 12	•	O UN		00,3162		1149	2	1149)	
TICPHS	24,2260		644	- 2	2 20		5 TARUPT	08.2	2000		129	_	2 12				5,1875			7	94	1273	
	24,2513		- 649	- 2	2 64	5 64	7 TS IDLDA	P 42.3	3583		690	-	1 69		8 UNAJUM	_	00,2000		1088	1	1065	i	
11000	E7,1880		121	. (5 12	1 65	9 TS IDLER	05,3			166				UNI		E7,1501		116	6	116	603	
TIPI	E7,1682	: =	121	13	3 12	2 54	5 TS IDLER	1 20 3	2711		1040		2 18		3 UNIT		00,3023		1145	2	1088	1483	
TUSED	E6,1712	: =	109	1	7 10	9 105	8 TS IDLER	2 15 2	7111				2 103		UNITOV		00,3151		1149		1147		
TVCADDR	16,3275	=	920	3	91	R	T5 IDLOC				1081		1 106	_	UNITNO	RM I	04,3817		1282	. 1	1282		
TVCCADR	18,3275		920	2		_	0 T5 IDL24				188	1			1 UNITR	1	B3,1757		85	12			
TVCDAPH	S 16.3177		916	1			T5LOC	,-			648	1	65	1	UNITY	1	37,1507	=	116	2			
TVCDAPO	N 17,2030		699	î		-	_		312		79	26	12	106	1 UNITW	1	3,1713		84	10			
TVCDTCH	K 20,3447		945	•	03	3	T5 PHASE		485	=	100	10	692	2 1030	UNITX		28,3327		1175	7		1175	
TVCEXAD	R 18,3301		920			_	T5PHASE				987	1	974		UNITY		8 . 3325		1175	i			
TVCEYEC	16,2860			1		_	T5RPT8B	4	064		128				UNITZ		8,3323		1175	2			
TVCRYPT	N 18,3142		904	3			15RUPT		085		128	2	127	126	UNN	•	0022	=					
TVORVOU	S E6,1881		909	3			3 TSTEMP	26,1	502		100	34			UNPACKA	R	0,2234	_		1			
TWCINITE	5 00,1881	=		20			TSTIME	E6,1	634	=	107	6			UNP38		4,1734	_	558	2	558	557	
TACINII	1 17,2052		900	1	902	2	T5 IVODT	Z6 ,1	8 35	=		10			UNRM			=	89	3	494		
TACINITY	2 17,2100		900				T5WAITE	21.2	813		968	1			UNSETR1		5,1818	=	91	9	91	631	
TACTALL	3 17,2143		901				T6ADDR	21,2			988	î					0,3508		1448	1		4	1
TVCINITY	17,2180		901	1	919)	TBADR	-	311		79	•	901		UNSUSPE UNZ2				362	1	362		
TVCUNZC	24,3000		655	1	852	:	TO ENABL	16,31			958	5	957	050	UPACTOR		8,2315		139	1	140		
TVCHASE	E8,1854	=	103	11	103	935	T6LOC		310		79	4			UPBURF	rz	7,3750		1475	4	195	1475	•
TVCPITC		=	38	5	687	948	TaL1	17,36			1032	-	1032	1037			0304	=	70	32	70	1475	
TVCRCS	E6,1525		101	3	101		T6L2	17,37			1032				UPCNTRL	3 2	5,3144		820	1	819		
TVCIMP1	E6,1523	=	101				To PROG	21,37			1007		1033		UPCONTR	. 2			816	1	752		
TVCYAW	0053	=	38	3	887	931	TEPROCM	21,30	_			2			UPCOUNT		0303	=	70	5	70	1489	
TVCZAP	24,3003		655	4	194		To RUPTOR	17 20	103		991	2	991	997	UPDA'TB I		4704	=	48				
IVEC	0032	=	1322	-		1211	TO SCALE				1032		1032		UPDATER	r 2:	5,2173		803	2	805		
TWEEKIT	0050		1277				Te SETUP			=	980	1	955		UPDATEVO	3 24	,3018		655	2	845	657	
TWELVE	5858		1011	5				17,35			1030	1	1029		UPDATE1	21	,2000	=	29	_			
TWIDDLE	5130		1193	5				17,36	44		1032	1	966		UPDATE2	21	,2000	=	29	2	1300	1466	
TWO	4711			-	418	883	=======	=====	====	==	=====	====	=====	====		3	0027	=	48	19	253	894	
TWODT	17,2000			82	217	1471	U=SUAX IS	27,22	22		386	1	388		UPDATIME		2341	_	240	1	240	034	
TWOPI	35,3133		677	1	667		UBARO	£7,18		=	119	6	119	620	UPDATNN		,2317		323	3		200	
TX789		_	477	1	483		UBAR1	£7,18		=	119	2	119		UPDATRET	•	0117	_	67	3	351	366	
-7103	E7,1447	=	119	3	119	1230	URAR2	E7,16	20 :	=	119	4	119		UPDATVB		2337	_	323	10	323 316	324	
HEALTH IN	EV) NOOVAI		DO:	.												••	, 2001		323	10	310	366	

HEALTH KEY' NORMALLY DEPINED UNLESS FLACCED AS POLLOWS'

UN UNDEFINED

MD MULTIPLY DEPINED

· = DRPINED BY BOUALS J DEPINE CD DEPINITION ASSOCIATED WITH CONFLICT BO BADLY DEFINED

J DEPINED BY JOKER OR ERASE ANYWHERE MD M ONFLICT XX MISCELLANEOUS TROUBLE

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, ; OF REPS, PAGE OF FIRST REF, PAGE OF LAST REF.

SYMBOL	DEP	н	REFERENCES		SYMBOL	DEP	н		REFE	ENCES	3	SYMBOL	DEP	H		REPER	ENCES	,
UPDATI	41.2344	324	2 323	355	UP71	4712	=	1468	1	1467		V-OTHER	B3, 1727		84	4	186	285
UPDNLIST		= 166		•••	UPT2	4711	=	1468	1	1467		V/SC	7573		1120	1	1086	
UPDICALL		410			UP73	6214	=	1466	1	1467		V/SCDV	00,2750		1143		1142	
UPDINEND		240			UR	0010	=	688	1	688		V/SC1	7601		1120	1	1120	
UPDTHAS	4715	= 1470			URH	B7,1541	=	116	2	766		V/SC2	00,2654		1141		1120	
UPEND70	27,3706	1474			URONE	B4,1742	=	69	4	744	766	VACDSP	10,3005		1440		1440	
UPEND71	27,3615	1472			URP	0016	=	888	1	868		VACPOUND	-		1181	5	1181	
UPEND72	27,3647	1473	_		URPV	0016	=	1322	6		1322		07,2243		223			
UPEND73	27,3521	1471			URR	0006	=	894	2	892		VACT3	B7,1545	=	120	6	120	545
UPENT2	7717	1453	4 1442 1	447	URRECT	E5,1646	=	94	4			VACX	B4,1624	=	67	1	87	
UPBRCHC	43,3756	1468			UR1	£5,1723	=	94	11	_		VACY	E4,1626	=	87	1	87	
UPBRLEM	43,3752	1468			UR1/	E7,1737	=	125	8	125		VACZ .	B4,1630	=	67			
UPBRROR	43,3760	1468	2 1466		US	₽5 ;1618	=	92		616	618	VAC1	0401		72			
UPERROUT	27,3743	1475	4 1468	L474	USEADD	41,2105		319	1	319		VAC1ADRC			189		187	
UPPLAG	5435	1454	55 199	1471	USEKAY	36,2470		546	2	546		VAC1USE	0400		72		187	1181
UPPNDVAC	27,3527	1471	1 1471		USEMAXOT			1292	_	1293		VAC2	0455		72		10-	
UPJOB	27,3534	1471	1 1471		USEPIOS	13,2758		1288		1286		VAC 2USE	0454		72	_	187	1181
UPLIM	12,3301	1268	1 1267		USERPRIO	0183	Ξ	1451		1436	1446		0531		72 72		107	1101
UPLOADNY	27,3501	1470	2 1469		USPRCADR	4652		1075	_	1334		VAC3USE	0530				167	1161
UPLOCBIT	4707	= 59)		USSTAR	E7 ,1850	=	119		119		VAC4	0605		72 72		167	1101
UPLOCKPL	0164	≠ 59			USTAR	1244	=	78		78	598	VAC4USE VAC5	0804		72		1367	1101
UPMNSVCD		1301			UT	E7,1712	=	122		122		VAC5USE	0881 0680		72	_	187	1161
UPNEG	7 530	1116			UV1/	B7,1745	=	125		125 692	50.8	VAD	6720		1101	_	1086	1101
UPOK.	07,3687	1418		. .	UW /o	0014	=	894 116		118	929	VALMIS	33,2262		420	_	434	
UPOLDMOD		= 70	3 70	1474	UXA/2	E7,1541	=	118		116		VAPREC	E7,1587	=		2		484
UPOUT	27,3674	= 1474				0024		1322				VARALARM		_	1464	_	154	
UPOUT4	27,3675	= 1470		1470	UZA/2	E7.1555	=			116	830	VARDELAY	5181		1193		136	
UPPART2	27,3364	= 1468			UZZ	0000	=				033	VARGA INS			905	1	905	
UPPART3	27,3545	= 1471			U1POS	22,2242	-	395	_			VARIANCE		=		13	119	1223
UPPOS	7520	1116			U2	_	=				1272	VARK	E6,1651	=	103	5	103	936
UPRP 188	4056	= 126			U2POS	22,2216	_	395	-	395		VARSTO	E6,1511	=	101	7	101	914
UPRPT1	07,3650	1416 1416			U3POS	22,2268		396	_			VARST5	E6,1516	=	101	1	914	
UPRUPT	07,3638	= 1470				========	==				====	VARSUBL	31,3041		622	2	618	617
UPSVPLAG	27,3503	= 6:		1301		E7.1673	=			117	624	VARSUBL3	31,3042		822			
UPTEMP	• 0330	70	10 70	1473	V(T1)/	E7,1671	=			125	882	VATT	0006	=	1322	24	487	1299
UPTEST	07,3710	1418		1410	V(T2)/	E7,1707	Ξ			125	869	VATT1	0024	=	1322	5	482	889
UPTMPAST		152			V(21K)	32,2242		637	1	635		VRARS	E7,1865	=			117	816
UPVERB	0302	= 70		1471	V(24K)	32,2232		637				VECCARK			234		230	
UPVERBSV		7	-	1468	V(28K)	32,2250		637	1	636		VBFANDIR	-		320		320	
UPVERIFY		1470		1470	V(28K)	32,2228		637				VBPROC	40,3343		360		321	366
UPVRPYNV		1470			A(3K)	32,2230		637				VBRELDSP			362		310	
UPWAKE	27,3537	147			V(32K)	32,2236		637				VBRESEO			361		321	
UP21	4376	= 147	1 1469		V(4K).	32,2240		637				VBROEXEC			360		321	
UPTO	4714	= 146	1 1487		V(400)	32,2224		631	1	6 36		VBROWA IT	41,3502		360	1	321	

HEALTH KEY' NORMALLY DEFINED UNLESS PLACEED AS POLLOWS'

UN UNDEPINED

= DEFINED BY EQUALS J DEFINED BY JOKER OR ERASE ANYWHERE CD DEFINITION ASSOCIATED WITH CONFLICT XX MISCELLANEOUS

MD MULTIPLY DEFINED

BO BADLY DEFINED

20'35 OCT. 28,1958

PAGE 1530

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF PIRST REP, PAGE OF LAST REP.

SYMBOL	DEP		Н	REP	ERENC	28	SYMBOL	DE	SP.	н		REFE	RENC	88	SYMB	Ωr.	DBP		н .		·····	
VBSP1LD	41,300		220												52, 2	~	Dist		п .	MSP	RENC	88
VBSP2LD		_	339		2 33		_	B7,1	1473	=	115	5	11	5 73	8 VL		E7 , 1760		= 117			
VBSP3LD			339		2 33		8 VELSC	33,3	3676		446	1	43		VLAU	4	E5,152		= 97	13		
VBTERM	40,3351		339		1 33		VELVECT	B4,1	1744	=	88	4	6	8 69	3 VLAU		E5,147		= 97	č	43	2 433
	3 41,360	1	361		32		7 VEN	26,2	2173		741	1	74		VLM1		26,320		• • •			
VBUP			379	_1			VEMA	26,2	2200		741	1			VLOA		6454		634 1094	1		
VBZZRO	0122		67	58	_			26,3	3025		765	1			VLOAL		6056				1080	
VB04N06	43, 21 24		233	1		-	VERB	40,2	255		314	1			VLOA				= 1174		109	
VB06N16	34,3650		609	1		-	verbfan		133		320	7			2 VLTE	-	25,3051		= 1174	1	109	,
VB06N22	34,3651		609	1			VEREMAS	K 4	160	=	1451	_	1436		VMAG		E7,1722		618	_		
VB06N98	15,2156		697	1	69	В	VERBNOU	V E4,1	765	=	89	: 7	89	-	o VMAX	•			: 117	6		
VB51	33,2442		424				versreg		001		73	20	188		O VMIN		E4,1403		86	1		
VB53	07,2426		227	1	226	3	VERBSAVI	3 1	041		74	3	319		8 VMODE	,	26,3321		834	1		
	15,2360		737	1	735	5	verstab	41,2			320	1	320		VMOON		6470		1094	3		1476
VB56CADR			1622	1	622	2	VERB37	04,2		=	25	3	190		2 VN		E5,1751	=		7	93	
VB6N5	14,2755		716	1	715	•	VERB69	43,2			230	1	230		VNCO	D	1176		77	18		1297
VB64	43,2472		244	1	230)	VERB94	43,3			260	1	231		VNCON		,,		550	4	550	551
VCNTR	E6,1653	:	= 103	6	103	905	VERA96	43,3			260	1	231				43,2777		257	1	257	
VCNTRIMP		=	= 103	5	103		VERIFB17			=	59	1	231		AVDSA	CUN	40,3221		355	1	355	
VCRCS	34,3726		885	1	849	1	VERIFLAC	_		=	59				VNDSP		04,3427		523	4	517	5 20
VCSPS	34,3724		864	1	849	1	VERTORFT			-	419				AMC:08	41	04,2650		445	1	445	
VCV	B3,1542	=	83	21			VESO	E4, 15		=	_	_			VNLD0	CDU	43,2237		238	1	236	
VCVCSM	E3,1614		84	1			VPINAL	26,32		-	87	3	87	741	VNLOD	CDU	43,2173		235	2	234	243
VCVLEM	E3,1666		84	_			VPINAL1	26,33			835	1	808		VNLOD	TC	43,2357		240	1	240	_
VDEP	00,3232		1152	1	1088		VFLAG			_	635	1	807		VNLOD	3YR	43,2267		237	1	237	
VD1SP	E6,1710	=		î	113		VPLACEIT			=	50	4	708	710	VNPLA		15,2453		738	1	7 37	
VDT/180	E6,1567	=		_		1059	_	*,		=	50				VNPOO		35,3114		476	5	455	549
VD ₁	4374		373	18			VGAMCALC	E7,14			120	6	120		VNSTO		E7,1783	=	125	3	125	848
VEARTH	E5,1735	=		6	93		VGBCDY	,			768	2	634		VN062		33,3771		447	1	447	0.0
VECAGREE	00,3010		1144	4			VODISP	E7,16			122	6	122	645	VN0641	l	33,3455		442	1	442	
VECANG ₁	27,2321		389	i	386	1403	VGPREV	£7,16			121	7	274		VN1		1237	=	77	4	_	1299
VECANG2	27,2323		389	1	386		VOTEMP	B7 ,17			122	5	645	661	VN1645	,	35,3005		473	5	457	851
VECLEAR	27,2131		387	1	387		VGT1G	E7,16			121	4	656	681	VONE		B4,1734	=	88	11		1344
	22,3540		1476	_	1479		VHPCNT	E7,17		=	122	12	122	682	VQNE«		E4,1771	=	90	4		1350
VECCEM	B4.1438	=	86	5	66	740	VHPGOOD	11			76	10	171	850	VPASS3	1	E7,1561	=	120	10	120	543
VECOPANG	22.2724	_	403	2	403	142	VHFRANCE	27,25			578	1	578		VPASS4		E7,1637	=	121	7	121	546
VECPOINT	27 . 21 26		387	4				12			78	2	573	577	VPDvt.		6542		1096	•	121	340
	27,2000	=	29	-	363	567	VHFRBIT	47		:	62				VPPREC		E7,1611	=	121	2	461	464
VECOTEMP	Es 1710	=		1	386		VHPREAD	27,24		;	577	2	128		VPRED		B7,1766	=	118	8	117	
VECSONAG	22 2767	-	111	3	367		VHPRPLAG	02:		:	62	4	195	570	VPROJ		7374		1116	-	1086	855
VECSH1PT	22,3101		1483				VHPTIME	115		:	77	5	171	577	VQU1T		26,3213		834			
VECTAB	E4 1818	_	491	_			VHHDOT	34,230			531	1	531		VRCALC		27,2626			2	810	624
	B4,1616 B4,1722	=	87	9				B7,157	75 =	1	120		120	668	VRCONT		28,3257		770	2	762	770
VEHUPBIT		=	88	4	88		VINTERIT	471	10 =		51	_			VRECT		33,1510	=	835	1	808	
VEHUPPLO	4703						VINTFLAG	001			51	20	203	1317		54 i	3,1510 3,1582	-	83	10	83	1315
	0026	=	46	14		1229		E7,172		1	117	5	116	763	VRECTI	M I	3, 1634		84			
1	B7,1515	=	116	4	116	203	VIPRIME	E7,161	11 =	1	20		120	680	VRECTI	- ' -	0030	=	84			
																	0030	=	83			

HEALTH KEY' NORMALLY DEP'INED UNLESS FLACCED AS FOLLOWS'

UN UNDEPINED

= DEPINED BY EQUALS J DEPINED BY JOKER OR ERASE ANYWHERE CD DEPINITION ASSOCIATED WITH CONFLICT XX MISCELLANEOUS

MD MULTIPLY DEFINED

BO BADLY DEPINED

REFERENCES REFERENCES SYMBOL DEF REFERENCES SYMBOL DEP н н SYMBOL DEP V06N89B VREP 17 4 619 620 V05N71 31,3051 622 1 613 30,3656 605 2 556 599 1157 VREPER 824 825 V05N7122 30,2164 557 556 VORNOON 04,3102 495 1 495 25.3631 630 6 VRIGHT2 1451 V06N92 14,2151 701 699 1 1129 V08N07 10,3625 1129 00,2242 3 1125 1147 VO6N16N VROTATEX 04.3101 495 494 V06N93 15,2234 714 1 714 7367 1115 6 1115 1118 VOBN16 385 383 384 V06N93S 33,3621 444 444 VROLIND 27,2125 7107 1107 VRPRBV 660 V06N22 3 391 753 V06N94B 15,2382 737 1 735 E7,1465 = 120 120 4745 1171 VOSNOSA 40,3732 6.25 623 VSHRRND 1125 1161 V08N30S 08.3540 296 00.2073 1123 V06N99DS 40,3800 623 623 VSFR2 00,2060 1123 1 1123 V08N31** 31,3536 894 690 1 626 V08N9933 40,3610 623 623 V06N33 35,3722 629 1 V30 1152 1 1066 00,3245 V30/4API E8,1816 110 1054 V06N33SR 04,3440 523 517 V0846 42,2057 246 1 246 = 110 2 1053 1054 V08N34 697 695 V0694 37,2535 563 562 15.2155 NIMORY 15,3766 1062 891 V1 70 70 822 3 1145 1152 V06N34** 894 2 889 0325 18 1153 31,3535 V9QSUB 00,3317 116 627 V06N34SR 04,3444 516 V1LEAD 25 . 24 25 609 1 609 523 1 V9CII IARR E7,1621 118 6 549 V1STO2S 3-1125 1131 V06N37 22,3547 1477 5 366 1326 35,3125 455 VRSI. 00,2145 1128 477 3 VORN40 640 664 V16N35 35,3724 6 29 SPRV 00,2127 1125 1 1129 24.2351 645 V18N40 845 842 VORN42 629 626 24,2353 1 VSTORE 6412 1092 35,3723 1 V16N44 23,2407 507 507 510 VSU 6716 1101 1 1066 V06N43 37,2101 451 1 451 V16N45 35,3132 473 626 477 MJEV B5,1743 93 737 V06N45 35,3725 629 93 V16N53 496 619 V06N45B 496 B7,1671 117 5 117 30,2162 557 1 555 35,3311 V51 V18N54 496 35.3310 496 94 1271 V06N47 247 VTARGET £5,1704 42,2060 246 1 94 V18N67 754 94 1271 V06N49 26,2542 756 575 575 VYAROTAG E5,1703 94 34,3223 1 569 V06N49EE 30,3655 752 V16N69 26,2472 752 597 1 VIEW 1226 78 2 76 805 1 V18N85B 845 24,2350 645 VIIG E7,1637 121 7 121 673 V06N51 42,3704 666 1 688 643 V1883 645 646 VTPRIME E7,1617 9 120 547 V08N55 35,3126 477 2 475 550 24.2348 120 V2(T1)/ E7,1677 662 V06N55SR 04,3441 125 125 W/SC 523 1 517 7576 1120 1273 V06N57SR 04,3443 V2T1X 32,3476 876 874 676 WEC P5,1745 20 94 523 1 516 94 550 V2T100 845 685 32,3136 671 WXSC 1115 V08N58 35,3127 477 2 457 7353 672 V2T102 1 1066 V08N58SR 04,3445 523 1 520 32,3238 872 WW 7306 1113 872 V2T105 VXM/MCV 1 1113 V08N59 35,3130 477 472 32,3243 672 7311 1114 1 32,3250 V2T110 872 872 VXSC 7350 1115 1 1088 V08N80 28,2423 749 1 744 V2T115 873 873 **VX**V 7427 1117 1 1088 V08N61 26,2424 749 2 743 747 32,3300 E7,1634 621 V08N62 34,2511 537 531 V2T1 20 32,3311 873 873 VZC 119 119 1 1441 V08N83 749 745 V2T125 32,3322 873 2 873 V01N25 2 1439 28,2425 1 10.3624 1451 V06N64 749 749 V2T130 32,3330 673 873 V01N70 711 26,2426 14,2700 713 V06N88 28,2510 754 1 754 V2T135 32.3341 674 2 673 V01N71 727 14,3404 7 27 873 V2T140 872 V08N66 28,2437 751 1 751 32,3344 874 V01N71B 737 738 15,2361 V2T145 674 872 674 V04N08 1451 1441 V06N72 35,3543 551 1 550 32,3352 10,3630 628 V2T150 32,3357 674 V08N81 477 472 874 1 V04N08SR 04,3442 523 516 35,3131 2 674 V04N46 42,2081 246 247 V06N81SR 04,3448 523 1 520 V2T155 32,3371 874 874 V05N00M1 10,3843 V08N64 13,2163 504 2 502 V2T160 32,3378 874 1451 1444 1 V08N65B 645 2 844 659 V2T165 32,3404 674 674 458 24,2347 V05N09 4743 1171 V08N67NB 37,2441 561 561 V2T175 32,3424 675 1 674 V05N30E 442 33.3487 442 674 557 V2T165 32,3437 675 1 611 V08N69 30,2167 31,3050 822 V05N70 1 *98M80V 697 698 V2T195 32,3461 675 1 875 V05NT0** 31,3537 16.2505 1 691 694 1 701 V2T200 32,3467 675 1 675 V06N69A 14,2152 V05N7022 30,2183 557 1 556

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF FIRST REF, PAGE OF LAST REF.

HEALTH KEY' NORMALLY DEPINED UNLESS FLAGGED AS FOLLOWS'

MD MULTIPLY DEPINED J DEFINED BY JOKER OR ERASE ANYWHERE = DEFINED BY EQUALS IN UNDER INED OD DEFINITION ASSOCIATED WITH CONFLICT XX MISCELLANEOUS TROUBLE NO BADLY DEPINED

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF FIRST REP, PAGE OF LAST REF.

SYMBOL	DEP	ŀ	f	REPE	RENCE	s	SYMBOL	DEP	ŀ	f	REF	BREN	œs		SYMBOL	DEF ·	Н		REP	RENC	3s
V2T205	32,3472	<u>:</u>	67 6	2	675		V67WORB	40.3641		623					VaaBJOB				**		
V2T300	32,3474		676	6		675	VETWA	40,3656		624			23			24,3316		662			
V37	04,2010		193	2			V67XXX	40,3724		624			23			24,3500		665			
V37BAD	04,2072		194	ī				т 43,3722 Г 43,3722		1467			24		V99P	24,3326		662	1		
V37PLAG	0162			3		763	V71ITPDA1	Γ 43,3724					30			24,3345		662	7		
V37PLBIT					1463	•03	V72IPDA1	Γ 43,3726		1467 1467	_		30 30		V99T	24,3320		662	7	661	663
V37KLBAN			161	ī			V73LIPDA1	13,3720 143,3730		1467	_				V99TJOB	24,3324		662			
V37NONO	04,2257		197	1			V74	43,2706	_		1	2.	30	1401	=======						
PONTEV	04,2007		191	ī				23,2332	-	506		1 24			WA ITADR	P5,1400	=	91	73		1317
V37QCAD	04,2376		200	ī			V62EMBI1	4676	=		,	24			WAITBANK	0063	=	66			1197
V37XBQ	04,2261		196	ī			V62ENTLC		=		1	5 (WATTER		=	66		1196	
V37XBQC	04,2310		196	-	200			84,1742			,		9 9		WAITEXIT	5155		1193			1202
V4N06RTB			651	1	649		V62GOFF		-	506	1		_	309			=	66			1456
V41K	14,3262		7 24	ī				23,2411		507	1		-		WAITLIST			1193	59		1403
V5N09RTB			853	ī			Ve2GOPT P	23,2357		506	1				WAITMASK			1442		1442	
V50N00	10,3626		1451	_	1446		V62GON	23,2566		510					WA ITONE	27,2404		576	3		
V50N25	07,2425		227	1	227		V62GON1	23,2804		510	1		_		WAITONE1			576	1		
V50N25P	31,3053		622	ī			V62GON2	23,2637			2			211	WAITTEMP	0064	=	66	3	1200	
V50PASTB	10.3331		1446	_	1446		V62GON3			510	1				WAIT1/2			952			
V51NB	37,2443		561	ī	583		V6 2PERP	23,2657		511	1				WA IT2	01,3246		1196	2	1193	
V52	43,3153		261	1	230		V62REDSP	43,2546		249	1				WAKE	13,3427		1294	2	1 295	
V53	37,2534		563	i	563		V62STALL	23,2376		510	1				WAKECAD	00,3767		1457	1	1456	
V59PLAG	0116	=		2	560	561				507	1		-		WAKECADR	10,3636		1451	3	1442	1443
V59FLBIT	4677	=			300	361	VB 3CALL	35,3177		496	1		_		WAKEPLAY			1443	1		
V59NB	37,2442	-	561	1	560		VB3PERP	35,3204		498	2	_	_		WAKEP8 2	26,2374		746	2		1046
V6N22	14,3261		724	1	722		V65PERP	43,2553		249	2			250	WAKER	00,3761		1456		1457	
V6N33RTB			851	2	644	940	V66PERF	43,2565 43,2632		250	1	23			WAKESTAL	13,3464		1295		1294	
V6N34	37,2102		451	1	450	043	VB9CALL			252	1		_		WAKETEST			1166		1166	
V6N39RTB			651	î	646		V69PERF	34,3601 43,2732		606	1	25			WAKE1	13,3430		1294		1294	
	31,3046		622	î	617		V69RECL			256	1	23			WANG1	P5,1446		97	1	416	
V6N6 ORTE	36.3246		651	2	644	242	V90PERP	34,3823 43,3140		606	2		-	609	WANGO	E5,1444	=	97	1	416	
V8N61RTB	36.3244		651	1	646		V94ENTER	21 2172		260	1	23			WANGT	E5,1450	=	97	1	97	
V6N81RTB			652	î	646		V94FLAG	0213	=	612 61	2					P6,1525	=	106	15	106	1001
	31,3047		622	î	612		V94PLBIT	4700	=		4	26	0 1		WBCDY1	E6,1527	=	106	6	409	999
	43,2303		236	î	230		V978	24,3432	=	61 664					WBODY2 WCALC	E6,1531	=	106	7	106	999
	43,2311		236	ī	230		V97ETASK				1	66				22,2740		405			
	43,2314		236	î	230		V97E40.6	24 3480		664	2	21			WDAGA1N	41,3361		355	2	355	356
	43,2321		236	î	230		V97N00	10,3667		664	1	20	-		WDCNT	0137	=	66	5	353	356
	43,3175		261	1	230		V97P			1452		144			WDRET	0115	=	67	9	353	356
	40,3574		623	1	261			24,3403		663	1	861			WEARTH	26,3653		1 2 21		1219	
	40,3735		6 25	i	623		V97PTASK V97 T			663	2	210		563	WE IGHT/G	E6,1475		100	9	100	914
V67EXITX			623	2	623		V97TRCS	24,3350		662	1	661			WH1CHALP			1053			
V67PLAG	0210	=	61	3	623		V97TTASK	24,3374		663	1	210			WHIMPER	5614		1463		1463	
V87PLBIT		=	61	3	J 23	024	V97VCNTR	Re 1444		863	2	210	, 6	36 Z	WHOCARES	E7 , 1777	=	126	7	_	1440
VETWMID .	10.3646		623	1	623		V99E			100	В	210		905	WHOLECON	42,3447		347	3	346	347
- · · · · · · · ·	, 55 10		323	•	323		1 D3L	24,3312		662	1	861	l	1	RITCHONE	10,3333	1	1446	3	1438	1442

HEALTH KEY' NORMALLY DEPINED UNLESS FLACGED AS POLLOWS'

UN UNDEFINED

MD MULTIPLY DEPINED

= DEFINED BY EQUALS J DEFINED BY JOKER OR ERASE ANYWHERE CD DEFINITION ASSOCIATED WITH CONFLICT XX MISCELLANEOUS BD BADLY DEPINED

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, ; OF REPS, PAGE OF PIRST REP, PAGE OF LAST REP.

SIMBOL IN	ACTO 1121	1140,	LADIN		41741	,	,	_	,											
SYMBOL							SYMBOL	DEP	H		REFER	ENCE!	3	SYMBOL	DEP	Н		REPE	ENCE:	3
WIXA	1252	=	78	6	78	1226	XANG	07,2000	=	26	1	548		XSCREF	0306	=	71	6	671	672
WIXB	1253		78	4	78	1228	XCHNYLOC			1446	1	1442		XSM	E5,1671	=	93	35	93	1327
WL.	21.3422	10			1004		XCHQADD	10,3143		1443	1	1442		XSMADR	33,2446		424	1	436	
WL-H/SLP		10		2	1002	1003	XCHSLEEP			1442	1	1443		XSMD	0308	=	71	7	71	734
WLH	21,3416	10			1002		XCHTOEND	10,3350		1446	3	1438	1442	XSQC(XI)	0034	=	1276	5	1251	1258
WLH/SLOP		10			1002		XCHX	01,2417		1163		1087		XSTORE	01,2373		1162		1162	
WLMH	21,3420	10			1003		XCOMMON	12,3071		1264	1	1286		XSU	01,2436		1163	1	1087	
WLOOP	12,3016	12			1283		XD/360	E6,1615	=	110	5			XTMP1	0006	=	605	3	604	605
WMATEND	11,3574	13			1316		XDC	E5,1713	=	93	11	93	1330	RIPART	E6,1831	=	107	4	107	1011
WMATRXNG			56	· 1	231		XDELVBIT	4704	=	48				XT1LIM	27,2633		883	2	872	
WMIDPOS	E6,1400		99	2	614	623	XDELVFLG	0045	=	48	8	472	850	XT1LIMX	27,2860		883	1	883	
WHIDVEL	E6,1401		99	ī	623		XDIFF	12,2148		1249	1	1249		XT1LIM5	27,2658		883	1	883	
WORBPOS	E4,1404		86	2	591	623	XDSPBIT	4712	=	53				XUNIT	04,3453		1178	4	31	1209
WORBVEL	E4,1405		86	2	591		XDSPFLAG	0112	=	53				XXXXALT	E7,1455	=	120	4	120	488
WORKW	0000		05	2	603		XI	0030	=	1276	7	1249	1269	X1	0046	=	38	90		1480
WOZERO	05,3441		67			1072	XKEP	E3,1552	=	83	3	94	1315	X1CON	32,2252		637	1	635	
WPLATI	E5,1570		97	_			XKEPCSM	E3,1624		84				X2	0047	=	36	- 39		1345
WPLATO	B5,1474	5 .	97				XXEPLEM	B3,1878		84				X789	E3,1700		84	9	595	1230
WRDRET	0115		67				XKEPNEW	E4,1705	=	87	4	87	1303	=======	========	===	=====	=====	=====	====
WRENDPOS			66	2	570	623	XLNMASK	17,2880		1011		1010		YACLIM	20,2743		931			
WRENDVEL			68	1	623		XLNNDX	17,2705		1011	8	1012	1029	YACTOPP	E6,1426		99	7	275	908.
WRIN17	21,3227		94	1			XLN1NDX	17,3018		1014				YACTIMP	E8,1705	=	103	4	103	908
WRIN22	21,3185		93				XMAX	0012	=	1275				YAWANG	0024	=	868	2	887	888
WIABORT	01,3375		99	1	1197		XMIN	0014	=	1276	8	1248	1251	YAWDAP	20,2632		930	1	941	
WIEMP	E6,1513	= 1	06	13	106	1003	XMIN/380	15,3771		1062		1054		YAWLIM	15,3215		1049		1046	
WIGISMPL			29	1	429		XMODULO	1343		80	6			YAWTIME	17,3255		1023	2	1028	
WILISTNI			29	1	211		XNB	£5,1713	=	93	24	282	1481	YAW15	20,3420		941	1	924	
WILST2	01,3403		00	8	1198	1199	XNBADR	33,2445		424	1	416		YBIAS	24,3873		873	1	871	
WILST4	01.3272		97		1200		XNBEB	22,3655		1481	. 1	1481		YBLASTOK			1023	1	1023	
WILSTS	01,3322		98		1196		XNB1	£5,1554	=	91	15	91	1481	YBYPA SS	17,3563		1029	1	1023	
WILTCADR			87	3	1383	1386	XNB1EB	22,3656		1481	1	1481		YCMD	B6,1832	=	102	5	102	
WIOPTION	,		79	7	157	179	XNDX1	E6,1513	=	108	7	106	1026	YCOPY	20,3036		934	2	920	933
WWOPT	E4.1724	= 6	24	3	278	624	XNDX2	E6,1514	=	106	8	106		YCOPYCYC			933			
WWPOS	E4,1720	= 6	24	8	278		XOLDBUP	E6,1538	=	114	. 3	114		YDAPEND	20,3035		933			
WWVEL	B4,1722	= 6	324	7	278		XPIPBUP	E6,1533	=	114	4	114	781	YDC	£5,1721	=		5		1330
=======	======	=====	===				XPREV	E3,1552	=	94	. 2	1249	1253	YDELOPP	E6,1627	=		5	102	931
x	0024	= 12	276	24	1248		XPRODUCT	16,2237		677				YDLADOER			932			
X(T1)	E7,1721	= 1	25	23	125		XREC	1003		73		266		ADOLLIN	15,3213		1049		1048	
X(T2)	E7,1725	= 1	26	12	845		XREGLE	1008		73		313	341	YDSM	E8,1567	=		4	102	934
X(T2)PRE	-	= 1	26	3	881	885	XRNGERR	E7,1875	=			276		YDSUMC	20,3014		932			
XACTALM	43,2114	2	231				XROT	27,2304		389	1	389		YERORL IM			930			
XACTO	43,2116	2	232				XRS	E7,1745	=	124	10	124		YERRE	E6,1817	Ξ		3	102	934
XACTOO	43,2470	1	244	2	233		XR1HOLD	E4,1720	=	88		88		YFORWARD			931			
XAD	01,2425		163	1	1067		XS/380	15,3773		1082	2	1054	1082	YINDEX	E6,1521	=		3	106	1013
XAD2	01,2430		183		1163		XSCD	E7,1451	=	115	1	115		YINTEGRL	20,2645		930			
\ -																				

HEALTH KEY' NORMALLY DEPINED UNLESS FLAGGED AS FOLLOWS'

= DEPINED BY EQUALS J DEPINED BY JOKER OR ERASE ANYWHERE
CD DEFINITION ASSOCIATED WITH CONFLICT XX MISCELLANEOUS MD MULTIPLY DEPINED UN UNDEPINED XX MISCELLANEOUS TROUBLE BO BADLY DEFINED

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, J OF REPS, PAGE OF FIRST REF, PAGE OF LAST REF.

SYMBOL.	DEP		н .	REP	ERENC	83	SYMBOL	DEP	ı	1	REP	ZRENCE	33	SYMBOL	Dep]	н	REP	ERENC	e s	
YJBTCOD	B 15,322	2	1050		2 104	5 104	S YOTHE	Pa	_									•		_	
YJETS	17,276		1013					B6,174	0 =	105	1	1 932	2	ZREG	1005	,	73		3 31	9 34	7
XK1K3	32,222		637		1 63	3 1U3. R	3 ====== Z	=======	===:	=====					1010		73		2 7		-
YMMNDX			= 106		5 112	-		000			17			3 ZRUPT	0015	:	= 37				•
YMISC	20,3087		934	•	3 114	2 990	ZBLAST ZBLAST1	17,374		1033	1	1032	2	ZSCD	B7,1465		= 115		1 11	5	
YNB	E5,1721		= 93	7	7 20	3 1 2 2 2	ZBLAST2	17,375		1033	1	1032	:	ZSCREP	0322				8 67		2
YNB ₁	E5,1562			4				2.,0.0		1033	1	1032	:	Z94	E5,1705	:				3 132	_
YNDX	E6 , 1515		= 106	10			ZDC	E5,1727	' =		5	93	1330	ZSMD	0322				1 7	_	
YNLADDER	20,2763		932	11	, 100	1021	ZERINFL			290				ZTOCSC	06.3047		157		1 15		•
YNSUM	E6,1565			5			ZERO	4714		1170	299	131	1463	ZTOMAN	06,3037		157		1 15	•	
YNSUMC	20,2774		932		102	934	ZEROANS	00,3376	}	1154	2	1154		ZUNIT	04,3447		1176			2 1311	
YOPPSET	20,2730		931				ZERUCMU	3 21,3737		1007				Z V	1117					3 1318	
YOLDBUP	E6,1537				967		ZERODP	04,3455		1176				Z123	36,3262		1222		122		,
YOUT	20,2744			2	114	778	ZEROER	21,2764		990	1	990			======:	===) :=====	_
YPIPBUP	E6,1534		931	_			ZEROERO	22,3272	:	411	1	404		0.5SEC	37.2771		781	1			•
YREG	1004		114	2			ZEROICO(1366	4	139	1390		21,2007		692	1			
YRECL P	1004		73	3			ZEROING	33,2356		422	3	417	436	OPBANK	43,3337		1368	-	092	•	
YROUND	20.2736		73	2	73	346	ZEROING			422	1	422			=======						_
YSCD.			931				ZEROJET	21,2616		966	5	539	987	1.0B16	31,3037		622	1			•
YSCREP	E7,1457			, 1			ZERONDX	£5,1655	=	96	3	96		1.1RTEB1			684				
YSM	0314			5		672	ZERONDX1	₽5,1655	=	98	5	416	4 38	1.11SPOT	01 2025		206	1	660	,	
YSMD	E5,1677	=		7			ZEROO	26,3331	=	1230				1.2SPOT	01,2023	_		2	208		
	0314	=		4	71	734	ZEROPODU	06,3210		180	1	159		1.3SECDP	13 2218	-	731	_			
YSTROKER YTALNEO			930				ZERORTE	34,3676		664	6	856	883	1.3SPOT	01,2014		206	1			
YDAUPOS	17,3263		1023		1023		ZEROT5	21,2537		985	1	965	-	1.5SPOT	01,2017		208	1	208		
TIMIT	17,3265		1023	1	1023		ZEROVEC	04,3455		1176	13		1321	1.7SPOT	01,2017						
	04,3451		1176	1	32		ZEROVECS	26,3331		1175	22			1.6SEC	14,2175		206				
W.	1111	=		11	78	1318	ZI	P5,1722	=	95	25			1-CSTH	_	_	701	1			
MOUSD	17,2723		1012				ZIXA	1254	=	76	5			1-B(-AT)		=	94	4		1266	
YWORD1	E6,1455	=	100	4	100	1032	ZIXB	1255	=	76	5			1/ACTSAT	20,3421		941	2			
XMOROS	E6,1456	=	100	4	100	1033	ZYEASBIT	4701	=	44	·	,,,	1220	1/C			941	1	937		- 1
YZERO		=	104	5	931		ZMEA SURE	0005	=	44	3	614	R 2 1	1/CONACC	15,2165 Pe 1050	_	705	1	705		7
YZSTORE	20,2721		931				ZNB	£5,1727	=	93	7		1327	1/ERRLIM		=	103	6	103	956	
YZTABLE	17,3176		1020	4	1015	1028	ZN8=S1	23,2145		263	i	262	1321	1/GMAX	4710	=	941	1	936		
Y ₁	E6,1577	=	102	3	102	934	ZNB ₁	B5,1570	=	91	5	91	262	1/GYRO	26,3327	=	635	1	628		
YIPILIMP	20,2674		930				ZNOX	E6,1516	=	106	9			1/KA1	06,3474		296	3	296	300	
Y1TMP	E6,1726	=	105	2	931	934	ZOLDBUP	P6,1540	=	114	1	779	1020	1/KB1	26,3303		635	1	807		
	E6,1601	=	102	3	102	934	ZONE	1307		79	4	160	102	1/K44	26,3207		634	1	820		
	20,2752		932				ZOPALARM			157	7	100		1/MINLIM	26,3275		635	1	808		
	E6,1730	=	105	2	932	934	ZOPPINI	06,3057		157	3	157		1/MU			960				
	E6,1603	=	102	3	102	934	ZOPFIN2	06,3064		157	1	157		1/PIPA	0016	=	1275		1247		
	E6,1732	=	105	2	932	934	ZOPPIN3	06,3065		157	1	155		1/PIPADT	06,3262		292	2	431	762	
	E6,1605	=	102	4	102		ZOPICNI	1317		79	4	157		1/PIPAGT	1074		75	11	75	767	
	E8,1734	=	105	2	932	934	ZOPTOES	06,3027		157	1	156					440	1	438		
	E6,1807	=	102	4	102	934	ZP IPBUP	E6,1535	=	114	2	114		1/ROOTMU	06,3272		292	1	293		
Y5TMP	E6,1736	=	105	3	104		ZPRIME	0026	=	71	_					=	1275		1247	1256	
								0020	-	. 1	• .	1323	1324	1/RTLIM	20,3415		941	1	927		

HEALTH KRY' NORMALLY DEFINED UNLESS PLACED AS FOLLOWS'

UN UNDEPINED BO BADLY DEFINED = DEPINED BY EQUALS J DEPIN CD DEPINITION ASSOCIATED WITH CONPLICT

J DEFINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEPINED XX MISCELLANDOUS TROUBLE

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, J OF REFS, PAGE OF FIRST REF, PAGE OF LAST REF.

SYNBOL	DBP	н	REPERENCE	S	SYMBOL	DEP	н		REFE	RENCE	s	SYMBOL	DEP	Н		REPE	ence:	8
1/RTMU	27,3344	1356	1 762		12043	5656	=	155				258CS	47 35		1171	5	530	1395
1/RIMUB	23,2455	506		764	13-11,1	41,3713		380	1	380		2T/TCDU	4728	=	1062	1	1051	
1/RIMUM	23,2453	508			13,14,15	7707		1173	7	182	1451	2VEXHUST			677	1	676	
1/SQRT3	40.3733	625			15/16	11,3704		1321		1309		2V1ST02S	22,3584		1477			
1/TMOFIR	4710	= 980			15ADRERS	01,2454		1164	7	1182	1166	20BIAS	40,2802		331	2	330	
1/W1B	23,2255	289			15B1TADR	6221		1084	1	1090		20DEG_	23,2330		291	1	283	
1/WLOOP	12,3154	1285	_		17DECML	4375	=	440				20DEGS	08,3281		161	1	160	
1/12TH	26,3144	833			17TO20	43,3641		1370				20DEGS-	23,2326		291	1	283	
1/16A1	15,3767	= 1082			18SEC	24,2343		645	1	641		20DEGSMN	13,2320		731	1	731	
1/16TH	27,3356	= 833		819	180/8ATT	15,3787		1062	4	1053	1082		37,3367		790	1	769	
1/2SBCX		= 440			19.77DEG	37,2444		561	1	561		20KFT/S	28,3005		784	1	763	
1/24TH	26,3251	635	1 816		19DECML	4374	I	440	1	430		20MRUPT	7700	=	133	3	131	133
1/3RD	26,3145	833			=======	=======	==:	=====	====	=====	=====	20MS	4711	=	946	1	948	
1/6TH	14,2701	713			2.11SPOT			207				200CS	30,3780		869	2	689	
1B1TOP	27,2325	389	3 634	808	2.13SPOT	01,2044		207				200CSH1	16,2374		661	1	880	
1B1		= 1221	1 1211		2.2SPOT	01,2071	=	206	1			200MS	4112	=	181	2	159	
1REV	12,2051	1248	1 1247		2.3SPOT	01,2030		207	1	208		21/22REG		=	67	3	310	381
1RTEB1	34,3852	684	6 862	871	2.5SEC	37,3137		784				22DSPB1T	4678	=	48			
1RTEB10	34,3662	884	1 883		2.5SPOT	01,2033		207				22DSPFLG	0040	=	48	3	591	598
1RTEB12	34,3664	884			2.7 SPOT	01,2036		207				22 SUBSCL		=	95	4	95	556
1RTEB13	34,3686	884	2 844		2/3	11,3716	=	1321	1	1309		25DECML	33,2552		429	2	429	
1RTEB17	34,3670	884	2 871		2BLANK	40,2502		317	8	314		25NM	28,3221		834	1	814	
1RTEB2	34,3654	884	6 845	862	2C1HS	26,3271		835	3		822	28P50S	28,2000	Ξ	29	1	732	
1RTEB25	34,3672	864			2D/SDZ	15,3044		1048	2	1045		27 TO30	43,3647		1370			
1RTEB28	34,3674	884	4 847		20egres	33,3710		448				270DEG	23,2324		291	1	283	
1RTEB3	34,3656	884	2 882	684	2DZERO	04,3455	=	1210				290KPT	28,2777		784	1	782	
1RTEB4	34,3680	884			SEBANK	43,3353		1386	_	1367		=======		===	=====		=====	:::::
1SEC	4734	1171	10 424	659	2HS	26,3261		635	2		826	3.1SEC	04,2402		200	1	194	
1 SECX	4734	= 424	1 416		2HSCMXSQ			835	1			3.11SPOT			207			
1SECXT	E5,1844	= 98			2 INTOUT	40,2636		332	.1			3.13SPOT			207			
1SECKT1	E5,1644	= 98	-	436		37,3371		790				3.15SPOT		_	207	2	208	
15PC2D	17,2020	664			2JETT	4740	=	1082	_		1058	3.2SPOT 3.3SPOT	01,2071	=	207 207	1	208	
1STOR2ND		1445			2J3RE/J2			1322		1310	4400		01,2047		884	1	863	
1ST02S	22,3543	1477		447		4700	=	1174			1168	3.5SEC 3.5SPOT	17,2022		207	1	663	
1T02SUB	22,3573	1477			2K+3	4460		378	1			3.55POT	01,2052 01,2055		207			
10DEGS-	23,2323	291			2NDRETRN			408	2		4000		•		1321		1309	
10RTB	34,3704	884		673	2PHSCHNG			1377	29	-	1039	3/34	11,3702 11,3706		1321	5		1320
10SECS	26,2645	759			2PI/M	18,3164		910	1		4000			_	32	3	32	1320
100MST5	23,3044	540			2P1SC	04,3517		1259	3		1266	3/4LOWDP 3/5	11,3706	=	1321	2	1309	1311
11,12	4755	= 185			2REDOSAT	-		5 3 9	1	538		3/84			1321		1309	1311
11,14,9	08,2173	134			2RNDEND	40,3078		346		242	245	3AX1SBIT	11,3878 4705	=	54	1	1303	
11DSPIN	40,3307	351			2ROUND	40,3086		348	4				0124	=	54	5	384	812
114ALM	07,2221	222			2RTEB1	34,3714		884		_	873	3CSECS	13,3711	-	1300	_	1299	012
12DD	36,3765	1230			2SATSTCK			540				300Z	15,3018		1048		1048	
120MRUPT	08,2041	131	1 133		2SEC(22)	37,3361		790	1	190		3004	13,3016		1040		1040	

HEALTH KEY' NORMALLY DEFINED UNLESS PLACEED AS POLLOWS'

un underined Bo Badly Derined

J DEPINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEFINED

= DEFINED BY EQUALS J DEFINI CD DEFINITION ASSOCIATED WITH CONFLICT

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF FIRST REP, PAGE OF LAST REP.

March Marc	SYMBOL	DEP	Н	REFERENCES	SYMBOL	DEP	н	REPERENCES	SYMBOL	DEP	н	REPERENCES
3MOOT 24,2361 646 2 663 664 4.03SPOT 01,2223 210 504LPL 0016 = 1221 5 1217 1218 328CS 4737 1171	3J22R2MU	13,3753	1322	1 1311	4.61 SPOT	01.2220	210		FA (B			•
325RONS 473 1171 325RONS 27, 3331 = 833 6 799 823 4.6158FOT 01, 2231 210 504PR 0006 = 1221 4 1220 30480RTS 34, 3722 884 1 856 4.738FOT 01, 2231 210 504PR 0006 = 1221 1 1212 30480RTS 34, 3722 884 1 856 4.738FOT 01, 2231 210 504PR 0006 = 1221 1 1212 30480RTS 34, 3722 884 1 856 4.738FOT 01, 2237 210 504PR 0006 = 1221 1 1212 30480RTS 34, 3722 884 1 856 4.738FOT 01, 2237 210 504PR 0006 = 1221 1 1213 310FOT 01, 2237 210 504PR 0006 = 1221 1 1213 310FOT 01, 2237 210 504PR 13, 2257 1 1212 504PR 0006 = 1221 1 1213 1215 310480RTS 34, 3722 884 1 856 4.738FOT 01, 2237 210 504PR 0006 = 1221 1 1213 310FOT 01, 2237 210 504PR 13, 2257 1 1212 504PR 0006 = 1221 1 1213 1215 310480RTS 34, 3722 884 1 856 4.738FOT 01, 2245 211 330FOT 01, 2255 2 141 330FOT 01, 2255 2 141 410, 4778FOT 01, 2245 211 330FOT 01, 2255 2 141 410, 4778FOT 01, 2245 211 340FOT 01, 2255 2 1263 4 850 4 440 34PR 026	3MDOT	24,2361	646	2 663 664	4.63SPOT	01.2223						
302RNS	3SECS	4737	1171		4.65SPOT	01,2226			-			
300KPT 32, 2461 = 165	3ZEROS	26,3331	= 833	6 799 823	4.67 SPOT	01,2231						
30460PT 23, 2461 = 765	30RDMSK	06,2743	155		4.7SPOT	01,2121						
30 ABORT 34, 3122 884 1 856 4.738POT 01, 2237 210 59.998SC 42, 3455 347 1 347 33POT 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367 01, 2367	300KPT	23,2461	= 765									
330PT NO 68, 2774	30480RTE	34,3722	884	1 856	4.73SPOT	01,2237						1 1226
33PONSK 4763 = 155 2 141	33DEC	4270	368		4.75SPOT	01,2242						
33RMSK 4763 = 155	330PTMON	06,2774	156		4.77SPOT	01,2245						
34PEC 4258 387 1 387 AD/SLTM 15,3212 1049 2 1046 6.13SPOT 01,2366 213 380KPT/S 28,3003 764 1 763 4JETT 15,37T0 1062 2 1056 6.2SPOT 01,2336 213 380CHCVA 12,3125 1285 2 1263 4SCUS 4740 1171 3 139 1002 6.3SPOT 01,2352 213 1 206 380LAMB 12,3465 1270 2 1267 1272 40°ST5 24,2345 645 645 645 65.SPOT 01,2355 213 380SW 0206 = 61 3 1263 1285 400KPT 26,3021 765 2 764 6.FSPOT 01,2355 213 380SWBIT 4712 = 61 37FLANK 38,3210 851 1 848 5.11SPOT 01,2200 211 60CFRET 86,17T3 = 114 7 114 804 38TSBEC 13,2314 731 1 731 5.13SPOT 01,2300 211 60CFRET 86,17T3 = 114 7 114 804 38TSBEC 13,2314 731 1 731 5.1SSPOT 01,2300 211 60CFRET 86,17T3 = 114 7 114 804 38TSBEC 13,2314 731 1 731 5.1SSPOT 01,2300 211 60CFRET 86,17T3 = 114 7 114 804 38TSBEC 13,2314 731 1 731 5.1SSPOT 01,2300 211 60CFRET 86,17T3 = 114 7 114 804 38TSBEC 13,2314 731 1 731 5.1SSPOT 01,2300 211 60CFRET 86,17T3 = 114 7 114 804 38TSBEC 13,2314 731 1 731 5.1SSPOT 01,2300 211 60CFRET 86,17T3 = 114 7 114 804 38TSBEC 13,2314 731 1 731 5.1SSPOT 01,2300 211 60CFRET 86,17T3 = 114 7 114 804 4.1SSPOT 01,2124 208 5.2SSPOT 01,2314 212 60CFRET 86,17T3 = 114 7 114 804 4.1SSPOT 01,2124 208 5.2SSPOT 01,2314 212 60CFRET 86,17T3 = 114 7 114 804 4.1SSPOT 01,2124 208 5.2SSPOT 01,2314 212 60CFRET 86,17T3 = 114 7 114 804 4.1SSPOT 01,2124 208 5.2SSPOT 01,2314 212 60CFRET 86,17T3 = 114 7 114 804 4.2SSPOT 01,2112 208 5.2SSPOT 01,2314 212 60CFRET 86,17T3 = 114 7 114 804 4.2SSPOT 01,2113 208 5.3SSPOT 01,2317 212 60CFRET 86,17T3 = 114 7 114 804 4.2SSPOT 01,2114 209 5.3SSPOT 01,2314 212 60CFRET 86,17T3 = 114 7 114 804 4.2SSPOT 01,2114 209 5.3SSPOT 01,2314 212 60CFRET 86,17T3 = 114 7 114 804 4.2SSPOT 01,2115 209 5.3SSPOT 01,2325 212 77/12 11,3710 1321 1 1309 4.2SSPOT 01,2115 209 5.3SSPOT 01,2325 212 77/12 11,3710 1321 1 1309 4.3SSPOT 01,2115 209 5.4SSPOT 01,2341 212 80FST 40,2062 311 2 30 4.3SSPOT 01,2115 209 5.4SSPOT 01,2341 121 80 80 80 80 80 80 80 80 80 80 80 80 80	33RDMSK	4763		2 141					2222222	=======		
386/FYS 28,3003 Te4 1 763 4JETT 15,3770 1062 2 1086 6.13SPOT 01,2384 212 1 206 380/BOX 12,3125 1285 2 1283 4590S 4740 1171 3 139 1082 6.3SPOT 01,2355 213 380/SW 0206 = 61 3 1263 1285 400KFT 28,3021 765 2 764 6.7SPOT 01,2355 213 380/SW 1 4712 = 61 376/LANK 38,3210 851 1 848 5.11SPOT 01,2275 211 650CX 24,3702 691 3890/BOX 33,2447 = 424 1 419 5.13SPOT 01,2303 211 600CX 21 650CX 24,3702 691 3890/BOX 33,2447 = 424 1 419 5.15SPOT 01,2303 211 600CX 21 600CX 24,3702 691 3890/BOX 33,2447 = 424 1 419 5.15SPOT 01,2305 211 600CX 21 600CX 24,3702 691 4.11SPOT 01,2124 208 5.1SPOT 01,2303 211 600CX 21 600CX 21 1 1 208 600SCX 37,264 1410 1 1393 4.1SPOT 01,2124 208 5.2SPOT 01,2314 212 600SCX 37,2075 451 1 451 451 4.1SPOT 01,2135 203 5.2SPOT 01,2314 212 600SCX 37,2075 451 1 451 4.1SPOT 01,2135 203 5.2SPOT 01,2314 212 600SCX 37,2075 451 1 451 4.1SPOT 01,2135 203 5.2SPOT 01,2314 212 600SCX 313,2605 1284 2 207 1284 4.1SPOT 01,2135 203 5.2SPOT 01,2314 212 600SCX 313,2605 1284 2 207 1284 4.2SPOT 01,2140 209 5.3SPOT 01,2317 212 600SCX 313,2605 1284 2 207 1284 4.2SPOT 01,2143 209 5.3SPOT 01,2325 212 7/12 11,3710 1321 1 1309 4.2SPOT 01,2143 209 5.3SPOT 01,2365 212 7/12 11,3710 1321 1 1309 4.2SPOT 01,2141 209 5.3SPOT 01,2333 212 88/N E5,1747 = 95 6 95 595 4.3SPOT 01,2151 209 5.3SPOT 01,2333 212 88/N E5,1747 = 95 4 95 595 4.3SPOT 01,2157 209 5.4SPOT 01,2256 211 1 206 87N E5,1747 = 95 4 95 595 4.3SPOT 01,2157 209 5.4SPOT 01,2256 211 1 206 87N E5,1747 = 95 4 95 595 4.3SPOT 01,2157 209 5.4SPOT 01,2256 211 1 206 87N E5,1747 = 95 4 95 595 4.3SPOT 01,2157 209 5.4SPOT 01,2256 211 1 206 87N E5,1747 = 95 4 95 595 4.3SPOT 01,2157 209 5.4SPOT 01,2256 211 1 206 87N E5,1747 = 95 4 95 595 4.3SPOT 01,2157 209 5.4SPOT 01,2256 211 1 206 87N E5,1747 = 95 4 95 595 4.3SPOT 01,2157 209 5.4SPOT 01,2256 211 1 206 87N E5,1747 = 95 5 6 95 595 4.4SPOT 01,2157 209 5.4SPOT 01,2256 211 800 800 800 800 800 800 800 800 800 8	34DEC								6.11SPOT	01,2363		
380 FROM 12, 3125 1285 2 1283 4820	36KPT/S						_				213	
380SWB1T											212	1 206
360SW								3 139 1062		-	213	1 206
380 MBIT 4712 = 61 37FLANK 38,3210						-				01,2355	213	
37BLANK 36,3210 851 1 848 5.11SPOT 01,2275 211 60PCPT 24,3702 691 38TRIDEGY 13,2314 731 1 731 5.13SPOT 01,2300 211 60PCPNET E6,1773 = 114 7 114 804 3990DEG 33,2447 424 1 419 5.15SPOT 01,2303 211 60PCPNET E6,1773 = 114 7 114 804 31990DEG 33,2447 2 208 5.2SPOT 01,2306 211 60PCPNET E6,1773 = 114 7 114 804 4.11SPOT 01,2124 208 5.2SPOT 01,2306 211 60PCPNET E6,1773 = 114 7 114 804 4.11SPOT 01,2124 208 5.2SPOT 01,2306 211 60PCPNET E6,1773 = 114 7 114 804 4.11SPOT 01,2132 208 5.2SPOT 01,2311 212 6000MS 07,3546 1410 1 1393 4.11SPOT 01,2132 208 5.2SPOT 01,2314 212 6000MS 07,3546 1410 1 1393 4.2SPOT 01,2132 208 5.2SPOT 01,2314 212 6000MS 07,3546 1410 1 1393 4.2SPOT 01,2132 208 5.2SPOT 01,2314 212 63/64+1 7675 1173 4.2SPOT 01,2140 209 5.3SPOT 01,2232 212 77/12 11,3710 1321 1 1309 4.2SPOT 01,2140 209 5.3SPOT 01,2232 212 77/12 11,3710 1321 1 1309 4.2SSPOT 01,2146 209 5.3SPOT 01,2330 212 4.2SSPOT 01,2146 209 5.3SPOT 01,2330 212 4.2SSPOT 01,2113 208 1 206 5.3SSPOT 01,2330 212 4.3SPOT 01,2154 209 5.3SSPOT 01,2330 212 4.3SPOT 01,2154 209 5.4SPOT 01,2256 211 8000 800 800 800 800 800 800 800 800				3 1203 1203							213	
38TRDEG 13, 2314 731 1 731 5.13SPOT 01, 2300 211 6.95CTS 24, 3702 691 3990PC 33, 2447 = 424 1 419 5.15SPOT 01, 2303 211 6.00ENRET E6, 1773 = 114 7 114 804 4.11SPOT 01, 2124 208 5.2SPOT 01, 2250 211 1 206 6.00SPC 37, 2075 451 1 451 4.11SPOT 01, 2127 208 5.2SPOT 01, 2311 212 6.00SPCS 37, 2075 451 1 451 4.15SPOT 01, 2135 209 5.2SPOT 01, 2311 212 6.00SPCS 37, 2075 451 1 451 4.15SPOT 01, 2135 209 5.2SSPOT 01, 2311 212 6.00SPCS 37, 2075 451 1 451 4.2SSPOT 01, 2135 209 5.2SSPOT 01, 2317 212 6.00SPCS 37, 2075 451 1 451 4.2SSPOT 01, 2135 209 5.2SSPOT 01, 2317 212 6.00SPCS 31, 2805 1284 2 207 1284 4.2SSPOT 01, 2143 209 5.3SSPOT 01, 2322 212 7/12 11, 3710 1321 1 1309 4.2SSPOT 01, 2143 209 5.3SSPOT 01, 2325 212 7/12 11, 3710 1321 1 1309 4.2SSPOT 01, 2146 209 5.3SSPOT 01, 2335 212 7/12 11, 3710 1321 1 1309 4.2SSPOT 01, 2146 209 5.3SSPOT 01, 2336 212 7/12 11, 3710 1 1321 1 1309 4.3SSPOT 01, 2151 209 5.3SSPOT 01, 2336 212 880C E5, 1746 = 95 6 95 595 4.3SSPOT 01, 2152 209 5.4SSPOT 01, 2336 212 880C E5, 1746 = 95 6 95 595 4.3SSPOT 01, 2152 209 5.4SSPOT 01, 2256 211 8192AUG 07, 3361 1403 1 1403 4.3SSPOT 01, 2162 209 5.5SSPOT 01, 2272 211 8192AUG 07, 3361 1403 1 1403 4.3TSPOT 01, 2162 209 5.5SSPOT 01, 2272 211 8192AUG 07, 3361 1403 1 1403 4.3TSPOT 01, 2162 209 5.5SSPOT 01, 2272 211 8192AUG 07, 3361 1403 1 1403 4.4SSPOT 01, 2162 209 5.5SSPOT 01, 2272 211 8192AUG 07, 3361 1403 1 1403 4.4SSPOT 01, 2162 209 5.5SSPOT 01, 2272 211 8192AUG 07, 3361 1403 1 1403 4.4SSPOT 01, 2176 209 5.5LANK 40, 2437 316 6 316 369 9DWAAB 30, 3500 603 1 603 4.4SSPOT 01, 2176 209 5.5LANK 40, 2437 316 6 316 369 9DWAAB 30, 3500 603 1 603 4.4SSPOT 01, 2162 209 5.5SPOT 01, 2272 510 589CV 17, 2024 684 9DWPCAL 30, 3370 601 2 602 4.5SSPOT 01, 2216 209 5.5SPOT 01, 2264 2175 655 1 642 9DWPCAL 30, 3370 601 2 602 4.5SSPOT 01, 2215 210 5.5SECND 17, 2024 684 683 9DWT 30, 3500 601 1 603 4.5SSPOT 01, 2215 210 5.5SECND 17, 2024 684 683 9DWT 30, 3600 601 2 602 4.5SSPOT 01, 2215 210 5.5MSC 20, 2005 2005 2005 2005 2005 2005 2005				1 040	E 110000			=========		36,3764	1230	1 1228
3990DEC 33,2447 = 424 1 419 5.15SPOT 01,2303 211 600ENRET E6,1773 = 114 7 114 804 ***********************************		•		1 070	5.113rot	01,2275				24,3702	691	
### Solution of the property o				1 (3)	5.135POT	01,2300				E6,1773	= 114	7 114 804
4. 11SPOT 01, 2127 208 5. 25POT 01, 2311 212 600SEC 37, 2075 451 1 451 451 4. 13SPOT 01, 2132 208 5. 23SPOT 01, 2311 212 600SEC 37, 2075 451 1 451 451 4. 15SPOT 01, 2132 208 5. 23SPOT 01, 2317 212 63/64+1 7675 1173 208 4. 17SPOT 01, 2135 209 5. 25SPOT 01, 2317 212 63/64+1 7675 1173 208 4. 2SPOT 01, 2071 206 2 206 207 5. 27SPOT 01, 2322 212 7/12 11, 3710 1321 1 1309 4. 23SPOT 01, 2140 209 5. 3SPOT 01, 2325 212 7/12 11, 3710 1321 1 1309 4. 23SPOT 01, 2140 209 5. 3SSPOT 01, 2335 212 7/12 11, 3710 1321 1 1309 4. 23SPOT 01, 2151 209 5. 3SSPOT 01, 2330 212 8KK 7711 = 129 1 223 23 23 23 23 24 23SPOT 01, 2151 209 5. 3SSPOT 01, 2333 212 8KK E5, 1746 = 95 6 95 595 24 23SPOT 01, 2157 209 5. 4SPOT 01, 2256 211 88NN E5, 1747 = 95 4 95 595 24 23SPOT 01, 2162 209 5. 4SPOT 01, 2256 211 88PEST 40, 2082 311 2 310 23SPOT 01, 2162 209 5. 5SSPOT 01, 2267 211 88PEST 40, 2082 311 2 310 23SPOT 01, 2162 209 5. 5SPOT 01, 2267 211 88PEST 40, 2082 311 2 310 23SPOT 01, 2165 209 5. 7SPOT 01, 2267 211 88PEST 40, 2082 311 2 310 23SPOT 01, 2165 209 5. 7SPOT 01, 2272 211 88PEST 40, 2082 311 2 310 23SPOT 01, 2173 209 5. 4SPOT 01, 2272 211 9/16 11, 3712 1321 1 1309 4. 4SPOT 01, 2173 209 5. 4SPOT 01, 2272 211 9/16 11, 3712 1321 1 1309 4. 4SPOT 01, 2173 209 5. 4SPOT 01, 2272 211 9/16 11, 3712 1321 1 1309 4. 4SPOT 01, 2173 209 5. 4SPOT 01, 2272 211 9/16 11, 3712 1321 1 1309 4. 4SPOT 01, 2173 209 5. 4SPOT 01, 2272 211 9/16 11, 3712 1321 1 1309 4. 4SPOT 01, 2173 209 5. 4SPOT 01, 2272 211 9/16 11, 3712 1321 1 1309 4. 4SPOT 01, 2173 209 5. 4SPOT 01, 2272 211 9/16 11, 3712 1321 1 1309 4. 4SPOT 01, 2173 209 5. 4SPOT 01, 2272 211 9/16 11, 3712 1321 1 1309 4. 4SPOT 01, 2173 209 5. 4SPOT 01, 2272 211 9/16 11, 3712 1321 1 1309 4. 4SPOT 01, 2173 209 5. 4SPOT 01, 2272 211 9/16 11, 3712 1321 1 1309 4. 4SPOT 01, 2173 209 5. 4SPOT 01, 2272 211 9/16 11, 3712 1321 1 1309 4. 4SPOT 01, 2173 209 5. 4SPOT 01, 2272 211 9/16 11, 3712 1321 1 1309 4. 4SPOT 01, 2173 209 5. 5EANK 40, 2437 316 6 316 369 9DWAAG 30, 3500 603 1 603 4. 4SPOT 01, 2176 209 5. 5EANK 40, 2437 316 6 31			- 727 	1 419	5.15SPOT	01,2303			- •	26,2646	759	1 570
4.15SPOT 01,2132 208 5.21SPOT 01,2311 212 600SECS 13,2605 1284 2 207 1284 4.15SPOT 01,2135 209 5.25SPOT 01,2317 212 63/64+1 76.75 117.3 4.2SPOT 01,2101 206 2 206 207 5.27SPOT 01,2317 212 4.2ISPOT 01,2140 209 5.3ISPOT 01,2322 212 77/12 11,3710 1321 1 1309 4.2SSPOT 01,2143 209 5.3ISPOT 01,2325 212 77/12 11,3710 1321 1 1309 4.2SSPOT 01,2146 209 5.3ISPOT 01,2325 212 77/12 11,3710 1321 1 1309 4.2SSPOT 01,2146 209 5.3ISPOT 01,2325 212 77/12 11,3710 1321 1 1309 4.2SSPOT 01,2146 209 5.3ISPOT 01,2330 212 4.2TSPOT 01,2146 209 5.3ISPOT 01,2333 212 8KK E5,1746 = 95 6 95 595 4.3ISPOT 01,2151 209 5.4SPOT 01,2333 212 8KK E5,1746 = 95 6 95 595 4.3ISPOT 01,2154 209 5.4SPOT 01,2336 212 8KK E5,1747 = 95 4 95 595 4.3ISPOT 01,2154 209 5.4SPOT 01,2341 212 89TEST 40,2062 311 2310 4.3TSPOT 01,2162 209 5.5SPOT 01,2287 211 89TEST 40,2062 311 2 310 4.3TSPOT 01,2165 209 5.7SPOT 01,2287 211 4.4SPOT 01,2165 209 5.7SPOT 01,2287 211 4.4SPOT 01,2170 209 5/6 13,3755 1322 3 1286 1311 9/MAAA 30,3477 603 1 603 4.4SSPOT 01,2170 209 5/6 13,3755 1322 3 1286 1311 9/MAAA 30,3477 603 1 603 4.4SSPOT 01,2176 209 5BLANK 40,2437 316 6 316 369 9/MAAB 30,3500 603 1 603 4.4SSPOT 01,2176 209 5BLANK 40,2437 316 6 316 369 9/MAAB 30,3500 603 1 603 4.4SSPOT 01,2176 209 5BLANK 40,2437 316 6 316 369 9/MAAB 30,3500 603 1 603 4.4SSPOT 01,2176 209 5BLANK 40,2437 316 6 316 369 9/MAAB 30,3500 603 1 603 4.4SSPOT 01,2176 209 5BLANK 40,2437 316 9/MEZOLU 30,3370 601 2 602 4.5SSPOT 01,2216 208 5DECREES 15,2163 705 1 705 9/MEXITX 30,3572 604 1 603 4.5SSPOT 01,2216 208 5DECREES 15,2163 705 1 705 9/MEXITX 30,3572 604 1 603 4.5SSPOT 01,2207 210 5SECOLU 17,2024 664 2 683 9/MI 0012 = 605 11 601 604 4.5SSPOT 01,2215 210 500SEO 25,2111 600 9/MI = 30,3365 601 2 602 4.5TSPOT 01,2215 210 500SEO 25,2111 600 9/MI = 30,3365 601 2 602	4 11 SPOT	01 2124			5.17500	01,2306				07,3546	1410	1 1393
4.15SPOT 01,2132 208 5.23SPOT 01,2314 212 636641 7675 1173					5 .23POT	01,2250		1 206	600SEC	37,2075	451	1 451
4.15POT 01, 2135 209 5.25SPOT 01, 2317 212 4.25POT 01, 20140 209 5.35SPOT 01, 2284 211 1 206 74K 7711 = 129 1 223 4.25SPOT 01, 2143 209 5.31SPOT 01, 2285 212 77DECML 33, 3130 435 1 427 4.25SPOT 01, 2148 209 5.31SPOT 01, 2330 212 4.27SPOT 01, 2151 209 5.35SPOT 01, 2333 212 4.37SPOT 01, 2151 209 5.35SPOT 01, 2333 212 4.33SPOT 01, 2151 209 5.35SPOT 01, 2336 212 4.33SPOT 01, 2154 209 5.4SPOT 01, 2236 211 809 80 80 80 80 80 80 80 80 80 80 80 80 80					5.213PUT	01,2311				13,2605	1284	2 207 1284
4.21SPOT 01,2101 206 2 206 207 5.27SPOT 01,2322 212 7/12 11,3710 1321 1 1309 4.21SPOT 01,2143 209 5.3ISPOT 01,2325 212 77DECML 33,3130 435 1 427 4.22SPOT 01,2146 209 5.3ISPOT 01,2325 212 77DECML 33,3130 435 1 427 4.27SPOT 01,2151 209 5.3ISPOT 01,2333 212 8KK E5,1746 = 95 6 95 595 4.31SPOT 01,2113 208 1 208 5.37SPOT 01,2336 212 8NN E5,1747 = 95 4 95 595 4.31SPOT 01,2154 209 5.4SPOT 01,2336 212 8NN E5,1747 = 95 4 95 595 4.31SPOT 01,2157 209 5.4SPOT 01,2256 211 8192AUG 07,3361 1403 1 1403 4.35SPOT 01,2157 209 5.4SPOT 01,2256 211 8192AUG 07,3361 1403 1 1403 4.35SPOT 01,2162 209 5.5SPOT 01,2267 211 8192AUG 07,3361 1403 1 1403 4.35SPOT 01,2162 209 5.5SPOT 01,2267 211 4.4SPOT 01,2170 209 5.7SPOT 01,2272 211 9/16 11,3712 1321 1 1309 4.4SPOT 01,2170 209 5.7SPOT 01,2272 211 9/16 11,3712 1321 1 1309 4.4SPOT 01,2170 209 5.6 13,3755 1322 3 1286 1311 9DWAAA 30,3477 603 1 603 4.4SPOT 01,2176 209 5BLANK1 40,2460 317 9DWAAA 30,3500 603 1 603 4.4SPOT 01,2162 209 5BLANK1 40,2460 317 9DWAAA 30,3500 603 1 603 4.5SPOT 01,2216 208 5DECREES 15,2163 705 1 705 9DWEAC 30,3520 603 1 603 4.5SPOT 01,2216 208 5DECREES 15,2163 705 1 705 9DWEAC 30,3572 604 1 604 4.5SPOT 01,2216 200 5SECOP 24,2775 655 1 642 9DWFIG6 30,3436 602 1 602 4.5SSPOT 01,2215 210 5SECOP 24,2775 655 1 642 9DWFIG6 30,3436 602 1 602 4.5SSPOT 01,2215 210 5SECOP 24,2775 655 1 642 9DWFIG6 30,3436 602 1 602 4.5SSPOT 01,2215 210 500SEC 25,2111 800 1 800 9DWI-J 30,3365 601 2 602	4 17SPOT	01,2132 01 2125			5.23SPOT	01,2314			63/64+1	7675	1173	
4.21SPOT 01,2140 209 5.3SPOT 01,2284 211 1 206 74K 7711 = 129 1 223 4.25SPOT 01,2146 209 5.31SPOT 01,2325 212 77DECML 33,3130 435 1 427 4.25SPOT 01,2146 209 5.3SSPOT 01,2333 212 8KK E5,1746 = 95 6 95 595 4.3SPOT 01,2113 208 1 208 5.3TSPOT 01,2238 212 8NN E5,1747 = 95 4 95 595 4.3ISPOT 01,2113 208 1 208 5.3TSPOT 01,2236 211 8192AUG 07,3361 1403 1 1403 4.3SSPOT 01,2157 209 5.4ISPOT 01,2256 211 8192AUG 07,3361 1403 1 1403 4.3SSPOT 01,2162 209 5.5SPOT 01,2287 211 89TEST 40,2062 311 2 310 4.3TSPOT 01,2165 209 5.7SPOT 01,2272 211 9/16 11,3712 1321 1 1309 4.4ISPOT 01,2170 209 5/6 13,3755 1322 3 1286 1311 9DWAAA 30,3477 603 1 603 4.4SSPOT 01,2176 209 5ELANK1 40,2460 317 9DWAAB 30,3500 603 1 603 4.4SSPOT 01,2176 209 5ELANK1 40,2460 317 9DWAAB 30,3500 603 1 603 4.4SSPOT 01,2216 208 5DEGREES 15,2163 705 1 705 9DWEPCAL 30,3572 604 1 603 4.5SPOT 01,2207 210 5SECOP 24,2775 655 3 641 650 9DWEPCAL 30,3365 601 2 602 4.5SSPOT 01,2215 210 5SECOND 17,2024 684 2 683 9DWI 0012 = 605 11 601 4.5SSPOT 01,2215 210 5SECOND 17,2024 684 2 683 9DWI 0012 = 605 11 601 4.5SSPOT 01,2215 210 5SECOND 17,2024 684 2 683 9DWI 0012 = 605 11 601 4.5SSPOT 01,2215 210 5SECOND 17,2024 684 2 683 9DWI 0012 = 605 11 601 4.5SSPOT 01,2215 210 5SECOND 17,2024 684 2 683 9DWI 0012 = 605 11 601 4.5SSPOT 01,2215 210 5SECOND 17,2024 684 2 683 9DWI 0012 = 605 11 601 4.5SSPOT 01,2215 210 5SECOND 17,2024 684 2 683 9DWI 0012 = 605 11 601 4.5SSPOT 01,2215 210 5SECOND 17,2024 684 2 683 9DWI 0012 = 605 11 601 4.5SSPOT 01,2105 206	4 2SPOT	01,2133		2 222 222	5.25 SPOF	01,2317		•	=======	=======	======	===========
4.23SPOT 01,2143 209 5.31SPOT 01,2330 212 77DECML 33,3130 435 1 427 4.27SPOT 01,2151 209 5.3SSPOT 01,2330 212 4.27SPOT 01,2151 209 5.3SSPOT 01,2333 212 8KK E5,1746 = 95 6 95 595 4.31SPOT 01,2154 209 5.4SSPOT 01,2365 211 8NN E5,1747 = 95 4 95 595 4.31SPOT 01,2157 209 5.4SSPOT 01,2341 212 8NN E5,1747 = 95 4 95 595 4.31SPOT 01,2157 209 5.4ISPOT 01,2341 212 89TEST 40,2062 311 2 310 4.35SPOT 01,2162 209 5.5SPOT 01,2267 211 4.4SPOT 01,2165 209 5.7SPOT 01,2272 211 4.4SPOT 01,2170 206 5.7128 11,3714 1321 1 1309 9,6,4 05,3171 189 1 183 4.4SPOT 01,2170 209 5.6 13,3755 1322 3 1286 1311 9DWAAA 30,3477 603 1 603 4.4SSPOT 01,2173 209 5BLANK 40,2437 316 6 316 369 9DWAAB 30,3500 603 1 603 4.4SSPOT 01,2162 209 5BLANK 40,2437 316 6 316 369 9DWAAB 30,3500 603 1 603 4.4SSPOT 01,2162 209 5BLANK 40,2460 317 9DWAAC 30,3500 603 1 603 4.4SSPOT 01,2162 208 5DECRES 15,2163 705 1 705 9DWEXITX 30,3572 604 1 603 4.5SSPOT 01,2204 210 5SECOP 24,2776 655 3 641 650 9DWEXXA 30,3602 604 1 604 4.5SSPOT 01,2215 210 5SECOP 24,2775 655 1 642 9DWFIG8 30,3436 602 1 602 4.5SSPOT 01,2215 210 5SECOP 24,2775 655 1 642 9DWFIG8 30,3436 602 1 604 4.5SSPOT 01,2215 210 5SECOP 24,2775 655 1 642 9DWFIG8 30,3436 602 1 604 4.5SSPOT 01,2215 210 5SECOP 24,2775 655 1 642 9DWFIG8 30,3436 602 1 604 4.5SSPOT 01,2215 210 5SECOND 17,2024 684 2 683 9DWI 0012 = 605 11 601 4.5SPOT 01,2215 210 5SECOND 17,2024 684 2 683 9DWI 0012 = 605 11 601 4.5SPOT 01,2215 210 5SECOND 17,2024 684 2 683 9DWI 0012 = 605 11 601 4.5SPOT 01,2215 210 5SECOND 17,2024 684 2 683 9DWI 0012 = 605 11 601 4.5SPOT 01,2215 210 5SECOND 17,2024 684 2 683 9DWI 0012 = 605 11 601 4.5SPOT 01,2215 210 5SECOND 17,2024 684 2 683 9DWI 0012 = 605 11 601 4.5SPOT 01,2215 210 5SECOND 17,2024 684 2 683 9DWI 0012 = 605 11 604 4.5SPOT 01,2105 206	4 21 SPOT	01,2071		2 200 207	5.27 SPOF	01,2322	_		7/12	11,3710	1321	1 1309
5.31SPOT 01,2146 209 5.33SPOT 01,2330 212 22	4 22SPOT	01,2140			5.3SPUI	01,2284		1 206	74K	7711	= 129	1 223
1.25					5.31SPOT	01,2325			77DECML	33,3130	435	
3.3 SPOT 01, 2113 208 1 206 5.3 SPOT 01, 2338 212 8KK E5, 1746 = 95 6 95 595			_		5.33SPOT	01,2330	212		=======	=======	======	
4.31SPOT 01,2154 209 5.4SPOT 01,2256 211 8192AUG 07,3361 1403 1 1403 4.31SPOT 01,2157 209 5.4SPOT 01,2267 211 8192AUG 07,3361 1403 1 1403 4.3SSPOT 01,2162 209 5.5SPOT 01,2267 211 8192AUG 07,3361 1403 1 1403 4.3SSPOT 01,2162 209 5.5SPOT 01,2267 211 89TEST 40,2062 311 2 310 8192AUG 07,3361 1403 1 1403 4.3SSPOT 01,2162 209 5.5SPOT 01,2267 211 89TEST 40,2062 311 2 310 8192AUG 07,3361 1403 1 1403 1403 1 1403 1 1403 8192AUG 07,3361 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403 1 1403	4.2(SPO1 (01,2101			5.35 SPOT	01,2333						
5.4SPOT 01,2157 209 5.4SPOT 01,2267 211 8192AUG 07,3381 1403 1 1403 4.3SPOT 01,2157 209 5.4SPOT 01,2287 211 89TEST 40,2062 311 2 310 2.4SPOT 01,2165 209 5.5SPOT 01,2267 211 9/16 11,3712 1321 1 1309 2.4SPOT 01,2170 209 5/128 11,3714 1321 1 1309 9,6,4 05,3171 189 1 183 4.4SPOT 01,2170 209 5/6 13,3755 1322 3 1286 1311 9DWAAAA 30,3477 603 1 603 2.4SPOT 01,2173 209 5ELANK 40,2437 316 6 316 369 9DWAAB 30,3500 603 1 603 2.4SPOT 01,2216 209 5ELANK 40,2437 316 6 316 369 9DWAAB 30,3500 603 1 603 2.4SPOT 01,2216 209 5ELANK 40,2460 317 9DWAAC 30,3520 603 1 603 2.4SPOT 01,2216 209 5ELANK 40,2460 317 9DWAAC 30,3520 603 1 603 2.4SPOT 01,2216 208 5DEGREES 15,2163 705 1 705 9DWEPCAL 30,3370 601 2 602 4.5SPOT 01,2204 210 5SPOT 01,2204 210 5SPOT 01,2204 210 5SPOT 01,2207 210 5SPOT 01,2207 210 5SPOT 01,2207 210 5SPOT 01,2207 210 5SPOT 01,2212 210 5SPOT 01,2215 210 500SPOT 24,2775 655 1 642 9DWFIGS 30,3436 602 1 604 4.5SPOT 01,2215 210 500SPOT 25,2111 800 1 800 9DWI-J 30,3365 601 2 602 4.5SPOT 01,2215 210 500SPOT 25,2111 800 1 800 9DWI-J 30,3365 601 2 602 4.5SPOT 01,2215 210 500SPOT 25,2111 800 1 800 9DWI-J 30,3365 601 2 602 4.5SPOT 01,2215 206	4 31 9000	11,2113					212		BNN	E5,1747		
5.41SPOT 01,2162 209 5.5SPOT 01,2267 211 ==================================	4.313FOT (11,2154	_			01,2256			8192AUG	07,3361		
5.5SPOT 01,2165 209 5.7SPOT 01,2267 211 ==================================							212		89TEST	40,2062		_
5.75POT 01,2277 206 5.75POT 01,2272 211 9/16 11,3712 1321 1 1309 4.45POT 01,2170 209 5/6 13,3755 1322 3 1286 1311 9DWAAA 30,3477 603 1 603 4.45SPOT 01,2173 209 5BLANK 40,2437 316 6 316 369 9DWAAB 30,3500 603 1 603 4.45SPOT 01,2176 209 5BLANK 40,2480 317 9DWAAC 30,3520 603 1 603 4.47SPOT 01,2216 209 5BLANK 40,2460 317 9DWAAC 30,3520 603 1 603 4.47SPOT 01,2216 208 5DEGREES 15,2163 705 1 705 9DWEYCAL 30,3370 601 2 602 4.51SPOT 01,2204 210 5SECOP 24,2776 655 3 641 650 9DWEYCAL 30,3572 604 1 603 4.55SPOT 01,2207 210 5SECOP 24,2776 655 3 641 650 9DWEYCAL 30,3572 604 1 604 4.55SPOT 01,2215 210 5SECOP 24,2775 655 1 642 9DWFIG 30,3436 602 1 604 4.55SPOT 01,2215 210 5SECOP 17,2024 684 2 683 9DWI 0012 = 605 11 601 604 4.55SPOT 01,2215 210 5SOSEC 25,2111 800 1 800 9DWI 0012 = 605 11 601 604 4.55SPOT 01,2215 206 504AZ 0033 7 1 800 9DWI 0012 = 605 11 601 604 4.65SPOT 01,215 206	4.333FOT (11,2102							========	========		
5/128 11,3714 1321 1 1309 9,6,4 05,3171 189 1 183 4.41SPOT 01,2170 209 5/6 13,3755 1322 3 1288 1311 9DWAAA 30,3477 603 1 603 4.43SPOT 01,2176 209 5BLANK 40,2437 316 6 316 369 9DWAAB 30,3500 603 1 603 4.45SPOT 01,2176 209 5BLANK 1 40,2460 317 9DWAAC 30,3520 603 1 603 4.47SPOT 01,2201 210 5B10 01,2523 1166 9DWEPCAL 30,3370 601 2 602 4.55SPOT 01,2116 208 5DEGREES 15,2163 705 1 705 9DWEPCAL 30,3370 601 2 602 4.51SPOT 01,2204 210 5SECDP 24,2775 655 3 641 650 9DWEDCAL 30,3602 604 1 603 4.53SPOT 01,2207 210 5SECDP 24,2775 655 1 642 9DWF IG6 30,3436 602 1 604 4.55SPOT 01,2212 210 5SECOND 17,2024 684 2 683 9DWI 0012 = 605 11 601 604 4.55SPOT 01,2215 210 550SEC 25,2111 800 1 800 9DWI 0012 = 605 11 601 604 4.55SPOT 01,215 206 504AZ 0023 - 1301 200 9DWI 30,3365 601 2 602	A ASPOT	11,2100			- •	-			9/16	11,3712	1321	1 1309
578 13,3755 1322 3 1286 1311 9DWAAA 30,3477 603 1 603 4.43SPOT 01,2173 209 5BLANK 40,2437 316 6 316 369 9DWAAB 30,3500 603 1 603 4.45SPOT 01,2176 209 5BLANK 10,2460 317 9DWAAC 30,3520 603 1 603 4.47SPOT 01,2201 210 5B10 01,2523 1166 9DWEPCAL 30,3370 601 2 602 4.5SPOT 01,2116 208 5DEGREES 15,2163 705 1 705 9DWEXITX 30,3572 604 1 603 4.5SPOT 01,2204 210 5SEC 24,2776 655 3 641 650 9DWEXXX 30,3602 604 1 603 4.5SSPOT 01,2207 210 5SECDP 24,2775 655 1 642 9DWFIG6 30,3436 602 1 602 4.5TSPOT 01,2212 210 5SECOND 17,2024 684 2 683 9DWI 0012 = 605 11 601 4.5TSPOT 01,2215 210 500SEC 25,2111 800 1 800 9DWI-J 30,3365 601 2 602 4.6SPOT 01,2105 206 504AZ 0033 7 1331 9DWAAA 30,3477 603 1 603								1 1309	9,6,4	05,3171	189	
55LANK 40,2437 316 6 316 369 9DWAAB 30,3500 603 1 603 4.45SPOT 01,2201 210 5B10 01,2523 1166 9DWEPCAL 30,3520 603 1 603 4.5SPOT 01,2116 208 5DEGREES 15,2163 705 1 705 9DWEXIX 30,3572 604 1 603 4.51SPOT 01,2204 210 5SEC 24,2776 655 3 641 650 9DWEPCAL 30,3370 601 2 602 4.51SPOT 01,2207 210 5SECOP 24,2775 655 1 642 9DWFIG6 30,3436 602 1 603 4.55SPOT 01,2217 210 5SECOND 17,2024 684 2 683 9DWI 0012 = 605 11 601 4.57SPOT 01,2215 210 500SEC 25,2111 800 1 800 9DWI 0012 = 605 11 601 604 4.6SPOT 01,215 206 504AZ 0032 7 1331 3 100 9DWI 30,3365 601 2 602	4 42 SPOTE 6	11,2170			Pag. 4 - 4 .		1322	3 1286 1311	9DWAAA	30,3477	603	
56LANKI 40,2460 317 9DWAAC 30,3520 603 1 603 4.47SPOT 01,2201 210 5H10 01,2523 1166 9DWEPCAL 30,3370 601 2 602 4.5SPOT 01,2116 208 5DEGREES 15,2163 705 1 705 9DWEXIX 30,3572 604 1 603 4.5SPOT 01,2204 210 5SEC 24,2776 655 3 641 650 9DWEXXX 30,3602 604 1 603 4.5SSPOT 01,2207 210 5SECDP 24,2775 655 1 642 9DWFIG6 30,3436 602 1 604 4.5SSPOT 01,2215 210 5SECOND 17,2024 684 2 683 9DWI 0012 = 605 11 601 604 4.5SSPOT 01,2215 210 500SEC 25,2111 800 1 800 9DWI-J 30,3365 601 2 602 4.6SPOT 01,2105 206 504AZ 0023 7 1301 2 100 9DWI-J 30,3365 601 2 602	4 45 80000	1,6173						6 316 369	9DWAAB	30,3500	603	_
5510 01,2523 1166 9DWEPCAL 30,3370 601 2 602 4.55POT 01,2116 208 5DEGREES 15,2163 705 1 705 9DWEPCAL 30,3572 604 1 603 4.51SPOT 01,2204 210 5SECDP 24,2776 655 3 641 650 9DWEXXA 30,3602 604 1 604 4.53SPOT 01,2207 210 5SECDP 24,2775 655 1 642 9DWFIG 30,3436 602 1 604 4.55SPOT 01,212 210 5SECOND 17,2024 684 2 683 9DWI 0012 = 605 11 601 604 4.55SPOT 01,2215 210 500SEC 25,2111 800 1 800 9DWI=J 30,3365 601 2 602 4.65POT 01,2105 206 504AZ 0023 7 1331 3 1000 9DWI=J 30,3365 601 2 602					_	•	317		9DWAAC ;	30,3520	603	
4.51SPOT 01,2204 210 5SEC 24,2776 655 3 641 650 9DWEXITX 30,3572 604 1 603 4.53SPOT 01,2207 210 5SECDP 24,2775 655 1 642 9DWFIG8 30,3438 602 1 602 4.55SPOT 01,2212 210 5SECOND 17,2024 684 2 683 9DWI 0012 = 605 11 601 4.57SPOT 01,2215 210 500SEC 25,2111 800 1 800 9DWI=J 30,3365 601 2 602 4.6SPOT 01,2105 206 504AZ 0032 - 1331 3 1000 9DWI=J 30,3365 601 2 602							1166		9DWEPCAL :			
4.53SPOT 01,2207 210 5SECOP 24,2776 655 3 641 650 9DWEXXXA 30,3602 604 1 604 4.53SPOT 01,2212 210 5SECOND 17,2024 664 2 663 9DWF 1G6 30,3436 602 1 602 4.57SPOT 01,2215 210 5SECOND 17,2024 664 2 663 9DWI 0012 = 605 11 601 604 4.6SPOT 01,2105 206 504AZ 0023 - 1331 3 1010 9DWI 30,3365 601 2 602	4.53FOF 0	1,2110		5			705	1 705				-
4.55SPOT 01,2212 210 5SECOND 17,2024 684 2 683 9DWI 0012 = 605 11 601 604 4.55SPOT 01,215 210 500SEC 25,2111 800 9DWI=J 30,3365 601 2 602 4.6SPOT 01,2105 206 504AZ 0023 - 1231 3 1202 9DWI=J 30,3365 601 2 602	4 E28000 A	1,2204		_		•	655	3 641 650				
558CVND 17,2012 210 558CVND 17,2024 684 2 683 9DWI 0012 = 605 11 601 604 4.575POT 01,2215 210 5005EC 25,2111 800 1 800 9DWI=J 30,3365 601 2 602				_			655	1 642				
4.6SPOT 01,2215 210 500SEC 25,2111 800 1 800 9DWI=J 30,3365 801 2 802	4.333FUL 0	1,2212					684	2 683				
4.05/ 01 01,2105 206 50AAZ 0022 = 1224 2 1010 april 14								1 800	9DwI=J 3			
	4.03FOI ()	1,2105	206	5	04AZ	0022	= 1221	3 1219			602	2 604

HEALTH KEY' NORMALLY DEFINED UNLESS FLAGGED AS FOLLOWS'

UN UNDEFINED = DEFINED BY EQUALS J DEFINED BY JOKER OR ERASE ANYWHERE MD MULTIPLY DEFINED BD BADLY DEFINED CD DEFINITION ASSOCIATED WITH COMPLICT XX MISCELLANEOUS TROUBLE

20'35 OCT. 28,1968

PAGE 1537

SYMBOL TABLE LISTING, INCLUDING DEPINITION, HEALTH, PAGE OF DEP, 1 OF REPS, PAGE OF PIRST REP, PAGE OF LAST REP.

SYMBOL	DEP	H	REPER	ENCES	3	SYMBOL	DEP	H		REFER	ences	SYMBOL	DEP	H	•	REPER	ENCES	
9DWID 9DWJ 9DWN 9DWN=N+3 9DWNSX(EP		=	 12 4 1	557 601 603 603 603	604 604	9DWP 9DVSETI2 9DWSETV2 9DWSETWX 9DWIESTJ	30,3413 30,3432 30,3545		605 602 602 604 602	7 1 1 1	601 602 602 603 602	9DWTO8DW 9DWXX 9DW26D 90SECS	30,3354 1214 30,3643 06,2764	=	601 605 605 155	2 2 4 2	599 601 602 138	

HEALTH KEY' NORMALLY DEPINED UNLESS FLAGGED AS FOLLOWS'

UN UNDEPINED

= DEPINED BY EQUALS

J DEPINED BY JOKER OR ERASE ANYWHERE MD M ONFLICT XX MISCELLANEOUS TROUBLE

MD MULTIPLY DEPINED

BO BADLY DEPINED

CD DEPINITION ASSOCIATED WITH CONFLICT

UNRESPERSIONED SYMBOL LISTING, INCLUDING DEPINITION, HEALTH, & PAGE OF DEPINITION.

				•			141,		
SYMBOL	DBP	H PAGE	SYMBOL DEP	H PAGE	5YMBOL	DRP	H PAGE	SYMBOL DEP	H PAGE
.05@Bir	4710	= 57	BITS5-6 4730	= 526	Q4/DSBI3			· · ·	
.6SBCT5	24,2774	655	BITS6,6 40,3571	362				DIMOBIT 4712	
########		=======		= 1174	OH MACCO	15,3730	1060	DMENFBIT 4702	= 54
-MLDT(M)	37,3357	790	BIT14+7 27,2124	365	Ottom	37,3856	841	DMPINCP2 30,3053	597
#======		=======	BLANKOHK 10,3260		Q4AR4BIT	37,3432	637	DMPINTEG 30,2375	591
ABORT		= 1464	BLANKRET 0114	1445				DMPNSUB 7265	1112
ABVAL	00,3201	1150	BMAGX 0042		CMDAPARM		= 55	DNLSTADR 0332	= 71
ACOSABRT	00,3722	1161	BMAGY 0043		CAENTRO7		= 174	DOALARM 5112	= 1463
ACROLL	17,3005	1014	BMAGZ 0044	= 37	CHOONBIT		= 59	DOBRATEW 15,2508	1035
ACYCHBOK	17.3113	1016	~ ~	= 37	CMTR1	37,3562	640	DODNADR 05,3360	1066
ADDRESS	6052	1079		1371	CHIRZ	37,3633	641	DODNCHAN 05,3428	1067
ADERCOMP	33.3346	439	BNKOPIN 43,3313 BP1(NP0) 17,2251	1365	CNGL	22,2375	396	DOTIXBR 01,2451	1163
ADRS+1	43,3623	1370	BP2(NPs) 47,2251	964	CATCHK	27,2381	576	DRFTBIT 4674	= 47
ADVIKBIT		= . 60	BP2(NP0) 17,2311	965	CALISCHK	43,3464	1367	DSKYBIT 4674	= 53
ALCOKK	33,2671	432	BUSYMASK 10,3655	1451	COARPINE	14,3004	716	DSKYFLAG 0113	= 53
ALKCG	33,2674	432	BY1(NY0) 17,2443	967	COPMAXGO	22,2170	394	DSPDECNR 40,3165	354
ALLOOP3	33.2577	430	BY2(NY0) 17,2503	966	COGAFBIT		= 61	DSPLV 41,3403	355
ALTM	0060	= 38	BZSTORE 20,2471	926	COMPMAT	13,2061	502	DSUMSC 20,3407	940
APSESBIT		- 38 = 60	B12-1 4372		COMPTRIT	4703	= 54	DUMPONIC 27,3016	1345
APO(EP)	17,2220		B ₅ TOB ₆ 01,2512	1165	COPY40.9	16,2345	660	DUMPFISH 26,3043	766
AP1(EP)	17,2273	964	======================================		CORPOLNO	01,2661	1162	DUMPP61 26,2261	744
AP2(EP)	17,2333	965	CADRMARK 0373	72	COUNTPL	P5,1552	= 97	DUMPRPRA 27,3054	1347
	17,2333	965	CALCDIR E5,1470	= 96	CPHIBIT	4674	= 44	DUMPTFF1 27,3137	1351
ASTNBIT	-	966	CALCLEM 34,3473	566	CRS61.2	34,3323	564	DUMPTPF2 27,3234	1352
ASTNFLAG	4677	= 56	CALC2BIT 4711	= . 49	CRS61.2A	34,3404	585	DUMPTRIG 27, 2611	770
ASTNV99P		= 56	CALC3BIT 4710	= 49	CSCTOZOP	06,3130	156	DUMPVGAM 26,3072	766
ATOOTSIO	24,3333	662	CD*TR*G 23,3436	1333	CULTBIT		= 50	DURATION 16,3322	952
ATOPTHIS ATTCHBIT		= 32	CDRVE 08,2012	1 30	CYCLEBIT	4701	= 46	DVTHRUSH 4717	
ATTOMPLO	4711	= 59	CDU#NRSM 23,3567	1336	CYCLESY	0043	= 46	DXTEST 05,3234	913
	0166	= 59	CDU*SMNB 23,3554	1336	CYCLSHPT	43,3473	1366	D2J2 20,3255	936
ATTOISPR	37,2124	534	CDUANG E5,1553	= 97	CARKO		= 104	D ₂₁ E ₆ , 1670	= 112
AUTOCONT AVECBIT		996	CDUPLAG E5,1471	= 96		20,2760	932	D3J3 20,3277	939
AVEMOBIT		= 47	COULIMIT E5,1453	= 96	CTIMP	E6,1725	= 105	D4J4 20,3321	939
AVPLBIT		= 63	CDUNDX E5,1546	= 97	**======			D5J5 20,3343	939
	4706		COUREADF E5,1451	= 96	DAPTS	20,3417	941	D6J6 20,3365	940
	17,2412	967	COUREADI E5,1452	= 96	DAP1BIT	4674		De ORgBIT 4711	= 51
	17,2465.	966	COUTIMEF E5,1446	= 96	DAP2BIT	4675	= 55	=======================================	
	17,2525	966	COUTIME! E5,1444	= 96	DCDUINCR	21.2351	976	E/BKCALL 04,2557	413
	17,2562	969	CG.CORR 16,3064	907		04,3465	1176	E/CALL 04,2576	
52222222	=======		CHAN E5, 1453	= 96	DEC-6	04,3464	1176	E/JOBWAK 04,2612	414
BOZCHECK		1014	CHKCTR 37,3002	761	DEC ₁₅	-	= 633	E/SWITCH 04,2574	415
BEE17	04,3472	1259	CHKFAIL1 5553	1461		07,3572	1411	EARTCNTR 14,2234	413
BESTIRIM		654	CHKLIST 05,3366	1067	DELOGAC	16.3356	953	EBDVCNTR 24,2000	704
	01,2477	1165	CHKSAB 14,2705	715	DELEDONE	32,2063	635	EBMARKDO 07,2000	32
BITS2-10	4746	1171	CM/ATUP 37,3560	640	DEX2	0144		EBYRKBUP 07,2001	32
BITS4,5	21,2173	975	CM/DAP2C 20,3650	1039		10,3267	357	EBP40TMP 24,2001	32 32
HEALTH KRY	V' NOWAT	IV DOUTHON	INTEGRAL TO A COMPANY AND AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSO					- 202111 27,2001	34

HEALTH KBY' NORMALLY DEPINED UNLESS PLACED AS FOLLOWS'

UN UNDEPINED = DEPINED BY EQUALS J DEPIN BD BADLY DEPINED CD DEPINITION ASSOCIATED WITH CONFLICT

J DEPINED BY JOKER OR ERASE ANYWHERE MD MULTIPLY DEPINED DEFLICT XX MISCELLANEOUS TROUBLE



UNREPERENCED SYMBOL LISTING, INCLUDING DEPINITION, HEALTH, & PAGE OF DEPINITION.

				•														
SYMBOL	DEP	H	PAGE	5 Y	MBOL	DEP	H	PAGE	SYMBOL	D	3 ?	H	PAGE	SYMBOL		DEP	Н	PAGE
EBRN1	37,2000		33	ER	NINUS	40,3547		381	GLOKFBIT	, ,	4675	=	49			10,3427		1447
BOPLOBIT	4703	=	56	Exc	BCPHS	16,3170		918	QMBDRBIT	•	4701	=	56	IGNPLA	3	0153	=	58
BLRSKIP	05,2565		183	Ex	TENTST	16,3630		957	CMDIFBIT	٠.	4700	=	56	IONFLB	_	4676	=	56
BMSD	0055	z	36				===:	====	ON/CCODS		4736		1171	IMMEDRE	ЭT	10,3515		1449
BND-B3	B3.1767	=		FA	TLDSP	24,3261		661	GOAGIN	10,	3176	#	1451	IMPULA:		4702	=	46
BND-B4	B4,1777	=		PA	LTOP	4404		373	GCDSP	10,	2574		1436	IMPULCI	ĸ	24,2565		651
BND-85	E5.1777	=	96	PA	ZA1	36,3514		1227	GCDSPR1	10,	2603		1436	IMU/OP	r	£5,1450	=	96
END-Ba	B6,1776	=		PA	ZB 1	36,3612		1226	GCDSP2	10,	2575		1436 .	IMUBAC	(33,2033		416
BND-UB	1377	=		PC	ARD1	20,3500		946	COCCMARK	10,	25 36		1435	IMUCAL:	2	06,2000	=	26
BNDCHKG	33,2355		422	PC	ARD2	20,3501		946	COMARC2R				1434	IMUGOCI)	07,3440		1406
ENDOCH	22,2530	=		PC	ARD3	20,3502		946	COMARK3	10.	2473		1434	IMUSEB:	ſΤ	4703	=	45
ENDOTSAL		_	437		ARD4	20.3503		946	GOMARK3R				1434	IMUTES:	r	33,2004		416
ENDHMSS	42,3521	=			ARO5	20,3504		946	COMARS	-	2462		1434	IMUZERO	33	07,2570		1390
ENDION	24,2645		652	PC	ARDR	20,3505		946	CONEBIT		4701	=	56	INCORB	ΙT	4700	=	53
ENDUETS	17,3614		1030	PC	START	30,2000	=	29	COPERPRS	10.	3033		1441	INCRCD	JS	22,3607		1479
_	16,2302		660			21,2401		980		10,			1439	INFINB	ΙT	4704	=	60
BNOMANUV	-		364		DAG5	6000	=	25	OOPERF2	•	2756		1439	INPLBI'	r	4706	=	57
ENDMASSP			914		TAG9	4000	=	25	COXDSP	10.	2461	=	1451	INTFLAC	3	0227	=	63
ENDMRC	17,2051		900		OTIME	35,2274		462	OOXD SPPR				1451	INTOIH	ß	13,2122		503
ENDNVBSY			376			30,2321		590	GOXD SPR			=	1451	INTVEC		E5,1476	=	97
ENDPASTE			351		NALBIT	4705	=	46	GROUPKIL				196	INTYBI		4707	=	50
ENDP INBP	4526	=			NEK2	43.2257	_	237	GRRBKBIT			=	54	INTZ		E5,1504	=	97
ENDPINS2		=				16,3620		957	GTSOPNDZ			=	96	INVC107	r	32,2447		859
ENDROLL		_	411		RSTBIT		=	46	OTSOPTSS				444	IRIGCO	1P	06,3331		294
ENDRODAT			323		RST3	7707	=		OTSWILST			=	96	IRIG _X		06,3333		294
PNDSLECT		-	1033			40,2303		314	QUESS .		2016		416	IRIGY		06,3347		294
ENDSPBIT	4676	=			AGVRO8	0104	=	59	QUESSBIT		4711	=	47	IRIGZ		06,3363		294
PNOSPOCT		-	356		OWRO10	0106	=	63	QUESS1	33.	2254		419	ISSUP		06,2323		139
ENDS40.6			667		OVRD11	0107	=	64	GYMDIBIT	-		=	57	ISSWOPI	2	06,2700		153
ENDIVCIN			902			21,2161	_	975	GYMD IF SW		0150	=	57	ISWRET	N	4646		1075
ENDVPUSH	6507		1095		ERFBIT		=	45	GYROCTR		0047	=	37	ITRO		6337		1069
ENDV97E			665		BERET	0144	=	66	GYTOBETO			=	96	ITR1		6326		1069
ENDV97P	24,3431		664		RIEBIT	4706	=	45	CONBYBIT			=	56	ITR10		6111		1060
ENDV97T			663	_		4100 :======			G21		1672		112	ITR11		6151		1061
	24,3402		662		MDIFSW	0136	=		====					ITR12		6103		1060
ENDV99PI			662		MDV32	32,3564	-	679	HALFNFLT				290	ITR14		6206		1063
			354		MDV40	32,3577		879	HINDBIT	-		=	57	ITR15		6072		1080
END2DEC ENCONBIT		=			MDV45	32,3604		679	HOLDATT				566	ITR7		6230		1084
ENCONPLO		=			IASX	E3.1460	=	62	=======			==:		ITSWB17	r		=	56
ENG2BIT	4700	=				20,2076	_	666	ICORK2		2162		235	******	:==	======	===	====
_		-	316			10,3147		1443	IDADDTEM	-	0142	=	68	JAMPRO	;	4257		368
PNTPASHI			685			£5,1643	=	96	IDAD3TEM		0152		69	JSWCHB:	ΙT	4675	=	44
BPC5RTE	34,3761	_				33,3706	-	446	IDLEBIT		-	=	47	JZSTORE		20,2432		925
BRADEBIT	4676	=				£5,1631	_	97	IDLEFBIT		4704	=	56			=======	===	====
BRASWAK1			1295			25,2217	-	603	IDLEFLAG			=	58	KBIT		4712		45
BRASWAK2	13,3402		1295	OL.	T-A-MENT	1133,00		003				_						-

HEALTH KEY' NORMALLY DEFINED UNLESS FLAGGED AS FOLLOWS'

J DEPINED BY JOKER OR ERASE ANYWHERE MD MULTIPLY DEFINED = DEFINED BY EQUALS J DEFIN CD DEFINITION ASSOCIATED WITH CONFLICT UN UNDEFINED BU BADLY DEFINED XX MISCELLANEOUS TROUBLE

UNREPERSONED SYMBOL LISTING, INCLUDING DEPINITION, HEALTH, & PAGE OF DEPINITION.

SYMBOL.	DBP		PACE	SYMBOL	000										
51. 51.	244	•	1 FACE	SIMOOL	DEP	i	PAGE	SYMBOL	DEP	Н	PAGE	SYMBOL	DEP	Н	PAGE
. ICEYCALL	07,2140)	220	MAXVT1M2	15 3452		1055	NODOBIT							
KILLIBIS	3 16,3723	1	959	MDOTFA1L	37.3146		784	NOGOM2				OCT25	4376		1174
1040mm311			56	METHOD2	22,2210		335		22,2725 TAF	_	404	OCT30000	4371	=	
KPIP	37,3351		790	MOLVEBIT	4711	=		NORESET	T 05,2113			OCT30002		=	1174
ICRESUMB2	21,3141		993	M1DAVB1T	4711			NORFB1T	,555		1400	OCT35	24,2356		646
KAS	E6,1674		112	MIDPLB1T	4676				4700 13,3255 ^L	.=	44	OCT40420			1452
KV3	₽6,1702	=	112	MID1FB1T	4710			NOWTO	r 00,3511		1292	OCT53	24,2355		646
K3S1	22,2371		396	MINLIMAP		_	955	NOOMING	1 00,3311 1 22,3721		1156	OCT87777			1452
K4	22,2372		396	MINTST	16,3573		956	NOSAM			1462	0C17777	05,2742		165
K490	22,2373		396	MKOVB1T	4710	=	53	NOSWEIT	15,2378 4704	=	737 56	OC40200 OGP	27,2473		577
	======	===	=====	MKOVPLAG	0110				3 18,2740	-	905	OLDAZ1		=	112
LARVENT	5551		1461	MON1T1	41,3222		349	NPDNODE	17,2224		964		E5,1637	=	96
LASTOTS	33,3267		436	MOONB1T	4677	=	44	NP2NODE	17,2306		965	OLDBODY1 OLDBODY2	E6,1503	=	113
LASTTIME	01,3500		1204	MRKID81T	4674	=	51		17,2348		966	OF DEGDA'S	E6,1504	=	113
LASTXCMD	, 0000	=	79	MRK1DPLG	0074	=	51	NRMIDBI	T 4676	=	50 51	OLDBODY3.	E6,1505	=	113
LASTYCHD	0000	=	79	MRKNVB1T	4702	=		NRMIDELA	0.0		51	OMEGACILO OMEGAXB			677
LATSWB1T	4707	=	57	MRUPTB1T	4706	=		NRMNVBI			51 52		E6,1533	=	101
LENO)	0 5,3215		913		0106	=	52	NRUPTB1			53		E6,1525	=	101
LEMONM	0056	=	36	MSGSCAN1	32,2000	=	30	NRUPTFLO			53	ONCEMORE ONESEK			434
LEMTEST			913	MU(P)	0032	=	1322	NSUMSC	20,3227	-	936	OPDEG1N2	21,2143		974
LMOONBIT	2100	=	60	MUM	13,3733	=	1322	NTARGE 11		=	57	OPPAILO	40,3007		344
LONDOAP	24,2000	=	26	MWAITBIT	4700	=	52	NTRYPR10		=	796	OPPA ILON	08,3235		161
LODPMAX1	04,3470		1176	MWAITPLG	0100	=	51	NUFAZ+10		-	215	OPTINEEG OPTINEEG	£5,1473	=	96
LOPC	30,2000	=	29	M6RTEB28	34,3712		884	NUVLEM	E3,1652		64 64	OPTVARKP	20,2440		925
1081	R5,1454	=	96	=======	======		====	NVSBWAI7	4481		376	OPTVARKY OPTX			931
1082	E5,1462	=	96	NDCMPTST	41,2435		327	NVSUBCO			364	OPTXCMD	0036	=	37
TOTEMIN	0124	=	67	NDRMS81T	4701	=	56	NWA 11811	* 200 -	=	52	OPTYCMD	0054	=	38
LOUNITX	04,3453	=	32	NEEDLBIT	4702	=	44	NWA 1TPLO		=	52	ORBWFB1T	0053 4705	=	36
LOUNLTY	04,3451	=	32	needlein	17,2153		901	NXXTBNN	33,3136	_	436	ORDERB1T		=	50 60
LOUNITZ	04,3447	=	32	NEEDLEUP	16,2708		904	NYDNODE	17,2416		967		_	=	
LRUPT	0011	=	37	NEG100	5127		1190	NY2NODE	17,2500		966		23,2423	=	67
LSTPTR	0144	=	66		41,2115		320	NY3NODE	17,2540		969	OUTLINK		=	507 36
LINABIT	4677	=	50	NEG7	5630	.=	199	N2217BIT		=	62	OVERNOUT	25 35#1	-	627
1.350	2 5,3532		627	NETZERO	6070		1080	======	=======			========			
MANAGE TO SERVICE	=======	===			20,2561		92 8	OCTL700	30.2171		557		20,2454		926
MANUEX 1T	34,3453		566		20,3037		934	OCT00010	4707	=			B3,1454		62
MANUSTAL	22,3110		408	NEWIBIT	4676	=	59	OCT00080	21,3020		990		B3,1458		82
MURKPORM MURKITI			1434	2.000	20,2572		92 8	CT00300	21,3021		990	PCDUDOTS	20 2342		924
	07,2156		222	NEWY(S)	20,3050		934	OCT10000	4676	=	165	PCOPYCYC	20.2545		927
MASKREG		=	97	NEXBNKSS	33,3556		444	CT10001	7632	=	1174		20,2546		927
MASS	E6,1475	=	100	NEXTBNKS :			443	OCT1103	5643		1463	PDLADDER	20.2508		926
MASSBACK MAT181			654	NJETSB1T	4674	=	45	OCT12	4377		645	PDSPFB IT	4677	=	51
MAXDBB1T	34,3554	_	567	NO.13-15			9 58	OCT140	4733		1174		20,2525	_	927
	4677	=	61	NO.18-14			9 58	OC1503	37,2332		554	PERPCHEK	0.3263	1	445
F-W131	16,3600		956	NOBITS (5,1452	=	96	℃ 7217	5647	:	1463	PERPERAS :	33.3034		434
													, ×		

HEALTH KEY' NORMALLY DEPINED UNLESS FLACCED AS FOLLOWS'

un underined ad badly derined

= DEPINED BY EQUALS

J DEFINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEPINED

D CD DEPINITION ASSOCIATED WITH CONFLICT



LINES ENGINEED SYMBOL LISTING, INCLUDING DEFINITION, HEALTH, & PAGE OF DEFINITION.

SYMBOL	DEF	Н	PAGE	SYMBOL	DEP	H	PAGE	SYMBOL	DEP	Н	PAGE	SYMBOL	DEP	H	PAGE
PERORLIM	20,2404		925	PRIO23	7660		1172	RCSADDR4	04,2400		200	R23.END	31,2526		617
PFORWARD	20,2413		925	PRIO34A	7671	=	974	RCSCADR	24,3700		691	R23.8	31,2522		617
PPRATBIT	4707	=	49	PRIO36	7673		1172	HOAPEND	16,3716		958	R23BIT	4702	=	46
PHASE2	0755		73	PROCEEDE			132	RDM	13,3765		1322	R300K	27,3360		1356
PHASE3	0757		73	PROCESSW	08,3023		156	RDSP	P5,1444	=	97	R31FLBIT	4707	=	62
PHASE4	0761		73	PROG22C	30,2151		557	READPIPS	22,3524		1476	R51.2	14,2527		711
PHASE ₆	0765		73	PRONVBIT	4704	Ξ	52	RECAL3	40,3476		371	R52A	14,2017		699
PHSBB1	E3,1437		62	PROUND	20,2447		926	REDOMANN			383	R52I	14,2116		700
PHSBB2	E3,1441		62.	PSTROKER			924	REPLASHR	10.2613		1436	R53FLBIT		=	
PHSBB3	B3,1443		62	PULSEM	15,2207		714	REPSMBIT	4676	=		R53OUT	14.3401	_	727
PHSBB4	B3.1445		82	PUTXY	41,2710		338	REGIONA	16,3435	_	954	R55.1	15.2210		714
PHSBB5	B3,1447		62	PUDCYZ	41,2626		337		16,3371		953	R57BIT		=	
PHSBB6	E3,1451		82	P1FIL.MP			925	REG2TST	16,3421		953	REOFLEIT		=	
	16,3243		919	P17.3	35,3504		550		16,3377		953	R61C1	37,2556	-	564
PHSNAMB ₂			82	P2PILJMP			926		16,3425		954	-	=======		
PHSNAME3			82	P20R52JB			554		16,3434		954	S+2	4711		1363
PHSNAME4		•	82	P21	E6,1666	=	112	RELVBIT	4702	_		S+3	6214		
PHSNAME8			82	P22MKBIT		=	50	RENDOUTD		=		S+4	4710		
PINBRBIT	4705		52 52	P22OVER	30,2156	-	557	RENDISP4		_	575	S+5			1363 1363
PINTEGRL		_	924	P30PHSI	35,3555		626	RENDWBIT	4712	_		S+6			
PINTEST	•	_		P308		_	30	REPLACEP	4/12	-		S-2	6211		1364
PIPASCPY		=	378 82	P37N	35,2000	-		REPLACEY	17,3731		1033	8-3	7715		1364
PIPASCPZ	Po 1455		82	P399WBIT	36,3027 4702	_	648 60	REGEXTLOC	11,3140		1033	S-4	7714		1364
				PAOCLK	24,2264	-	644	RM			321	SAMEJETS		=	1364
PIPUSE1 PITCHANG		_	1397	P40CMB			_	R-DVZBIT	04,2533		203	SAVE			957
PHISC		=			24,2060		641		4704	=	_	SAVECBIT	E5,1474	=	96
	20,2611		928	P40MINDB			643	ROLLPREP ROO			904		4701	=	62
PNLADDER			926	P40PVA	24,2023		640	RPAD1	04,2127		195	SAVEFLAG			1451
PNSUMC	20,2505		926	P40 SXTY	24,2032		640	RPOPLBIT	- ,		1356	SBIT1			1363
POINT2	26,3153		833	P40TSK	24,2377		646		4674	=	59	SBIT10	4701		1363
PON4	33,2237		419	P40TTOG	24,2044		840	RRECT1	0022	=	83	SBIT13	4676		1363
POODAPAD			199	P47/D5P	24,2474		648	RSTPAP	34,3621		608	SBIT14	4675		1363
POOH	04,2146		195	P47800	24,2467		648		20,2070		686	SBIT2	4711		1363
POS-2.5	24,3677		691	PS1FIVE	4715	=		RIBCODE1	22,2000	=		SB IT3	4710		1363
POS1/4	11,3700	=	1321	P528	15,2135		696	RIENCK3A			868	SBITS	4706		1363
POUT .	20,2455		926	P62.3CAD	-		748	RT2299	36,2517		644	SBITS	4705		1363
PREBJUMP	5250		1372	P67.3	26,2540		758		36,2556		845	SBITS	4703	±	1363
PRECIBIT	4703	=	•••	=======================================		===			36,2751		647	50	22,2370		396
	32,2566		662	ON ICK ICM			665		36,2770		848	SECAD	22,2016		392
	32,2651		863	QUITBIT	4706		62	RUPTSTOR	0063		66	SELFSUPR	40,2000	=	31
	32,2753		664	========		===		RVSWBIT	4702	=	58	SETCLOCK	24,3207		659
PRFTRBIT	4701	=	54	RANCER	25,2563		813		17,2774		1014	SETMARK	10,2654		1437
PRIODBIT	4675	=	51	RANGERD1	27,2435		577	R21BIT		=	47	SETPRIO	10,2636		1437
PRICOPLO	0075	=	51	rateden	16,3465		955	R21CS 4 1	37,2523		563	SETUPGO	33,3155		436
PRIO11	4757		1172	RATENUM	16,3501		955	R22CABIT	4704	±	62	SPCONST1	E5,1477	=	96
PRIO2	4700	=	1174	RATEZRO	20,2003		677	R22CAFLG	0217	=	62	SPRET	41,3057		340

HEALTH KEY' NORMALLY DEPINED UNLESS FLAGGED AS FOLLOWS'

MD MULTIPLY DEFINED

= DEFINED BY EQUALS J DEFINED BY JOKER OR ERASE ANYWHERE MD MCCD DEFINITION ASSOCIATED WITH CONFLICT XX MISCELLANEOUS TROUBLE un underined Bo Badly Derined

UNREPERENCED SYMBOL LISTING, INCLUDING DEPINITION, HEALTH, & PAGE OF DEPINITION.

SYMBOL	DEP	H	PAGE	SYMBOL	DEP	H	PAGE	SYMBOL	DEF	ŀ	PAGE	SYMBOL	DEP	Н	PAGE
SPRET1	41,3041		340	SUPER100	4704	_	1171		40.0450						
SHAPTA	1161		96	SURFFBI				TRACKBI	40,3152		353	VERTORFT			419
SHAXIS	14,2153		701	SWTOVBI			61		4706 3 23,3557	=		VPLAGBIT		=	
SHORTMP2	7262		1111	SWTOVER	0207			TOTAGAN	45,3557		1336	VHFRBIT	4702		
SIDETRAK			615	SXTOPIN	P5.1413			TRUNA	15,3314		1052	VINTEBIT		=	
SIGNRET	0125	=	66	S2BVTRS	30,3005	-	596	TRUBIT	1160			VLAUNS	E5,1472	=	
SIM2CADR			179	S2GETUM	30,2373		591	TRUN19A	4707	=		VLTEST	25,3051		816
	E5,1675	=	93	S2INCP1	30,3011		596	TSSR	31,3036		621	VPDVL	6542		1096
SLOPEBIT	4710	=	47	S2INTS1	30,2702		595		00,2025		1122	VRECTCSM	E3,1562		64
SNAPAGN	05,3467		1066	SZRPTR	30,2743		596	19110147	23,3663		1339	VRECTLEM			64
	05,3506		1069	S2RTRP	30,2735		595	TACO TO THE	20,3447		945	VRECT1	0030	=	
	22,2374		396	S22F244	30,3127		596	TVOINT12	17,2100		900	VSTORE	6412		1092
SOLNSBIT	4710	=	55	\$52.2.1	11,2277			1401/4113	17,2143		901	VV/SC	7576		1120
	26,2123		.741	\$52/3	15,2000	_	728		E8,1523	=		VVXSC	7353		1115
SOMEERRR	33.3100		435		15,2000		27	T5RPT8B	4064		126	V06N07	10,3825		1451
SOPTION2	43.3321		1365	TARG1BIT				TBADR	1311		79	V06N30S	06,3540		296
SOPTION3	43.3322		1365	TARG2BIT			46		=======			V06N45	35,3725		629
SOPTION4			1365	TBASE3		=	46	UPDATBIT	-1.04	=	46	V06N69	30,2167		557
SOPTIONS			1365	TBUILDEX	1057		74	UPDATE1		=	29		14,2152		701
SOPTIONS	43 3325		1365	TCALARM2			1171	UPDNLIST	05,2214	=	166	V16N35	35,3724		629
SOPTION7	43 2228		1365	TCCSM			1364	UPDIMEND			240		04,2310		196
SOPTON10	43 2227		1365 1365	TCLEM	B3,1622		84	UPEND73	27,3521		1471	V59FLBIT	4677	=	53
	33,3124		435	TOECAYPX	E3,1674		84	UPERCMC	43,3756		1466	V67FLBIT	4675	=	61
SOURCBIT	4703	=	62	TEMP			1171	UPERLEM			1466		43,2706	=	254
	16,2131	-	675	TEMPADIO	PS ,1451	=	96	UPLOCBIT	.,	=	59	V62EMBIT	4676	=	61
SPITGYRO 3			439	TERMIBIT	-0,1100	=	96	UPLOCKPL		=	59	V94FLBIT	4700	=	61
SPSCODE	4702	- 1	1366	TESTVB		Ξ	57	UPOK	07,3867		1416		24,3316		662
	24,2562	- 1	651	TETOMER	41,2041		319	UPPART3	27,3545	Ξ	1471	V99FLASH			665
_	7,3416		636	TET1		=	64	UPRPTi	07,3650.		1416		24,3324		662
SORARG	1077		75	TFFSWBIT	0038	=	63	UPWAKE	27,3537		1471	=======		===	====
STARTMIN 2			364	TEFTICK	4712 23,2554	=	59		=======	===			16,3333		952
STARTSIM O	5.2352		179	TOOCALC			509	V(24K)	32,2232		637		22,2740		405
STARTSTO	6403		092	THRUST	16,2175		676	V(26K)	32,2228		637	WHICHALP	15,3344		1053
STARTSW 0			179	TICKTPER	0055	=	38		07,2243		223		_ ,	=	97
STATEBIT	4706	=	50	TIMER			506		,	Ξ	67		E5,1474	=	97
STATEST 3		=	32		PS,1500		97	VAC ₁	0401		72	WRORET	0115	=	67
STBYDUMP 1	5 2874		.043	TIMRBIT	15,3544		1057	VAC2	0455		72	WRIN22	21,3165		993
STEERBIT	4700	= *	46			=	56	VAC3	0531		72	========	*******	===	====
STIKBIT	4675		46	IMANUCHK IMEXITL			406	VAC4	0605		72		43,2114		231
STOREPL E		-	96	TMODE	05,3540		1069	VARSUBL3	31,3042		622		43,2116		232
STORHAPO 2	3.2718		513	TMRESUMB	6446		1094	VCVLEM	E3,1666		64	XDELVBIT	4704	=	46
STORHPER 2	3.2730		513 514	TOLDAZMT	03,334Z		1069	VECSGNAG	22,3767		1463	XDSPBIT	4712	±	53
	4.3232		563	TOTAL TAIL	F 1641	=	96	VECSHIFT			491	XDSPFLAG		=	53
STRKCALL 1	R. 3041		907	TOLDAZ1 TORO INCH	20,1641	=	96	VEHUPBIT		=	46		3,1624		64
STRULBIT	4676		55				434	VERIFBIT		=	59	XKEPLEM E	3,1676		64
	4010	-	33	IMODI	40,3141		353	veriflag	0165	=	59	XPRODUCT 1	16,2237		677

HEALTH KEY' NORMALLY DEFINED UNLESS PLAGGED AS POLLOWS'

UN UNDEFINED

J DEFINED BY JOKER OR ERASE ANYWHERE

MD MULTIPLY DEPINED

= DEPINED BY EQUALS J DEPIN
CD DEPINITION ASSOCIATED WITH CONFLICT BO BADLY DEFINED

20'35 OCT. 28,1968

UNREPERENCED SYMBOL LISTING, INCLUDING DEPINITION, HEALTH, & PAGE OF DEPINITION.

SYMBOL	DEF	H PAGE	SYMBOL	DEP	Н	PAGE	SYMBOL	DEP	H	PAGE	SYMPOL	DEP	H PAGE
	=======		1.7SPOT	01,2022		206	380 SWBIT	4712	=	61	4.73SPOT		210
YACLIM	20,2743	931		16,3734		960	========	======	==	====	4.75SPOT		210
YCOPYCYC		933	1RTEB12	34,3664		884	4.11SPOT	01,2124		208	4.77 SPOT	01,2245	211
YDAPEND	20,3035	933	1RTEB25	34,3672		864	4.13SPOT	01,2127		208	4D/SDZ	15,3034	1046
YDLADOER		932		34,3660		884	4.15SPOT	01,2132		208	40CST5	24,2345	645
YDSUMC	20,3014	932		E5.1644	=	98	4.17SPOT	01,2135		209	========	:=======	======
YERORLIN		930	120MS	5656	=	155	4.21SPOT	01,2140		209	5.11SPOT		211
YFORWARD		931	17DECML	4375	=	440	4.23SPOT	01,2143		209	5.13SPOT		211
YINTEGRL		930	177020	43.3641		1370	4.25 SPOT	01,2146		209	5.15SPOT	01,2303	211
YMISC	20,3067	934	========	=======	===	====	4.27 SPOT	01,2151		209	5.17SPOT		211
YNLADDER		932	2.11SPOT	01.2041		207	4.31 SPOT	01,2154		209	5.21SPOT		212
YNSUMC	20,2774	932	2.13SPOT			207	4.33SPOT	01,2157		209 -	5.23SPOT	01,2314	212
YOUT	20,2744	931		37.3137		784	4.35 SPOT	01,2162		209	5.25SPOT	01,2317	212
YROUND	20,2736	931		01,2033		207	4.37 SPOT	01,2165		209	5.27 SPOT		212
YSTROKER		930	2.7SPOT	01,2036		207	4.4SPOT	01,2077		208	5.31SPOT		212
YWORD	17,2723	1012	2DEGRES	33,3710		446	4.41SPOT	01,2170		209	5.33SPOT		212
YZSTORE	20,2721	931	20ZERO	04,3455	=	1210	4.43SPOT	01,2173		209	5.35 SPOT		212
YIPILJMP		930	2RNDEND	40,3076		346	4.45 SPOT	01,2176		209	5.37 SPOT		212
	20,2752	932	2V1 STO2 S	22,3564		1477	4.47SPOT	01,2201		210	5.4SPOT		211
	=======	-	22DSPBIT	4676	=	48	4.5 SPOT	01,2116		208	5.41SPOT	01,2341	212
	23,2265	290	27TO30	43.3647		1370	4.51SPOT	01,2204		210	5.5SPOT	01,2267	211
	21,3737	1007	========	======	===	====	4.53SPOT	01,2207		210	5.7SPOT	01,2272	211
ZERODP	04.3455	= 1176	3.11SPOT	01.2060		207	4.55 SPOT	01,2212		210	5BLANK1	40,2460	317
ZEROO .	26,3331	= 1230	3.13SPOT	01,2063		207	4.57SPOT	01,2215		210	5B10	01,2523	1166
ZMBASBI1		= 44	3.15 SPOT	01,2066		207	4.6SPOT	01,2105	-	208	========		
	06,3041	157	3.5SPOT	01,2052		207	4.61SPOT	01,2220		210	6.11 SPOT		213
ZRUPT	0015		3.7SPOT	01,2055		207	4.63SPOT	01,2223		210	6.13SPOT	01,2366	213
	=======		3/4LOWOP		=	32	4.65 SPOT	01,2226		210	6.5SPOT	01,2355	213
DEBANK	43.3337	1366	3AX ISBIT	4705	Ξ	54	4.67SPOT	01,2231		210	6.7SPOT	01,2360	213
•	========		3SEC 5	4737		1171	4.7SPOT	01,2121		208	6 SECTS	24,3702	691
	01,2025	206	330PTMON	06,2774		156	4.71SPOT	01,2234		210	63/64+1	7675	1173
	01,2017	206					-						

HEALTH KRY' NORMALLY DEPINED UNLESS FLAGGED AS POLLOWS'

UN UNDERFINED = DEFINED BY EQUALS J DEFIN BD BADLY DEFINED CD DEFINITION ASSOCIATED WITH CONFLICT

J DEPINED BY JOKER OR ERASE ANYWHERE

NO MULTIPLY DEFINED

HITION ASSOCIATED WITH CONFLICT XX MISCELLANEOUS TROUBLE

20'35 OCT. 26,196

PAGE 1544

BRASABLE & EQUALS CROSS-REFERENCE TABLE SHOWING DEFINITION, PAGE OF DEFINITION, AND SYMBOL

DBP	PAGE	SYMBOL	DEP	PACE	SYMBOL	Dep	PAG	8 SYMBOL	DEF	PAGE	SYMBOL	DEP	PAGE	SYMBOL
0000	37	A	001	0 37	ARUPT	001	3 127	6 COGAMAX		_				
0000	44	CPHIFLAG	001		_		3 1271 3 1271		002			0035	202	NO.MMS
0000	80	DISPDEX	001				3 132		002		ZPRIME	0038	37	CDUS
9000	203	Costalin	001				1322		002		GAMMAL1	0036	37	OPTX
0000	605	WORKW	0010		•		1341		002		PITCHANG	0036	47	DRIPTFLG
0000	694	UZZ		1211			1341		-	8 1277	ITERCTR	0036		TET ₁
	1221	504RPR	0010	1221	CVECTR		1347			8 1341	TPP1/ALP	0036	605	S220
0000	1322	ratt	0010	1221	DVECTR	0017			002		TIME4	0038	1276	T
0001	37	L		1221	SINNODI	0011			002		UPDATFLG		1277	DEP
0001	39	LCHAN		1275	ALPHA	0020			0030	•	TIME5		1341	TFF/RTMU
0001	44	JSWITCH		1278	COGAMIN	0020			0030		CHAN30	0037	37	PIPAX
0001	203	ENTRYUPO	0010	1277	MIN	0020			0030		IDLEPAIL	0037	47	R21MARK
0002	37	Q	0011	37	LRUPT	0020			0030		VRECT1	0040	37	PIPAY
0002	39	ochan .	0011	39	DSALMOUT		1275		0030		RPRE	0040	46	22OSPFLG
0002	44	MIDPLAG	0011	45	R53FLAG		1341		0030		S221X3	0040	71	STARM
0002	203	RENDEZVU	0012	37	ORUPT:		1347			1278	χI	0040	605	S22RHO
0002	866	R	0012	.39	CHAN12	0020	37			1277	COSP	0040	1221	COB
0002	866	RCM	0012	45	Parte	0021	46			1341	TPPRTALP	0040	1278	R ₁
0002.	894	JCOUNT	0012		9DW I	0021	37		0031		TIME6	0040	1322	TOEC ₁
0003	37	EBANK		1275	XMAX	0022	71		0031		CHAN31	0040	1341	NRMAG
0003	39	HISCALAR		1341	TPPDELO	0022	63		0031		TRACKFLG	0041	37	PIPAZ
0003	44	MOONFLAG	0013	37	SAMPTIME	0022	605	\$223X1	0032		CDUX	0042	37	BMAGX
0003	203	POWERED	0013	39	CHAN13	0022	705	CMOON	0032	39	CHAN32	0042	36	LVSQUARE
0004	37	FBANK	0013	45	TRUNFLAG	0022	894	UNN	0032	47	TRM03FLG	0042	48	STEERSW
0004	39	LOSCALAR	0014	39	CHAN14	0022		504AZ	0032	128	P/RPRE	0042		SOB
0004	44	NORFHOR	0014	45	PREEPLAG	0022		1/R001MU	0032	455	DELETO	0042		KEPC ₁
0004	203	P22DNLST	0014	605	9DWN	0022		COSPHI/2		1221	BVECTR	0042	1341	TPPX
0005	37	Z	0014	894	UW	0022		RTERM		1276	S(XI)	0043	37	RMAGY
0005	39	PYJETS	0014	1276	DCQGA	0022	37	EDOP		1322	MU(P)	0043	46	CYCLES
0005	44	ZMEA SURE	0014	1278	XMIN	0023	48	ENG2FLAG	0032		TVEC	0044	37	BMAGZ
0005	894	KCOUNT	0014	1277	DELINDEP	0024	37	TIME2	0032		TFFALFA	0044	38	ĹV
0005 -	974	CHAN5	0014	1322	TAT	0024	48	TARG1FLG	0033	37	CDUY	0044	46	IMPULSW
8000	37	BBANK	0014	1341	RMAG1	0024	71	THETA	0033	39	CHAN33	0044		NORMZI
0006	39	ROLLJETS	0015	37	ZRUPT	0024	888	YAWANG	0033	47	SLOPESW	0044		KEPC2
0008	44	NEEDLPLG	0015	39	MNKEYIN	0024		AVECTR	0034 0034	37	CDUZ	0044	_	TEPTEM
0006		XTMP1	0016	37	BANKRUPT	0024		MMATRIX	0034	39	DNTM1	0045	37	INLINK
0006	894	URR	0018	39	NAVKEYIN	0024		X	0034		GUESSW B (Appel	0045	48	XDELVPLG
8000	974	CHAN8	0016	45	KPLAG	0024		ÛZ	0034		R/APRE	0048	37	RNRAD
0008 1		504P	0016	805	9.DwJ	0024		VATTI	0034		XSOC(XI)	0046		X1
0008 1		VATT	0018	705	CEARTH	0024		TFFVS0	0034		TFFNP CDut	0046	48	ETP IFLAG
0008 1		BB	0018	710	CSS	0025	37	TIME1	0035		OPTY	0046		PIRSTFLG
0007		SUPERBNK	0016	666	URP	0025	48	R23FLG	0035			0046		OPTIVSW
0007		IMUSE	0016	1221	TIMSURM	0025	48	TARG2FLG	0035		DNTM2	0047		GYROCMD
		ERASZERO	0016	1221	504LPL	0028	37	TIME3	0035		AVEGFLAG	0047		GYROCTR
0007	166	SPARE	0016	1275	1/MU	0028	48	VEHUPFLO	0035		LASTXCMD LASTYCMD	0047		X2
									0035	79	MOTIUMD	0047	49	PINALPLG



20'35 OCT. 28,1968

BRASABLE & BOUALS CROSS-REFERENCE TABLE SHOWING DEFINITION, PAGE OF DEFINITION, AND SYMBOL

			•				141,	AUD U. DEF	milium,	MAD 2	IMOUL				
DEP	PACE	SYMBOL	DEP	PAGE	SYMBOL	DEP	PAGE	SYMBOL	DEP	PAGE	SYMBOL	DE	P PA	Œ	SYMBOL
9050	. 37	CDUXCMD	0064	66	ITEMP4	0104	52	PRONVFLO	0123	67	NVTEMP	01	40	68	POLYCNT
0 050	38	81	0064	66	LOCCTR	0104	59	FLAO, TROS	0123	67	SPTEMP1	01		56	EGSW
0 050	49	AVFLAG	0064	66	WAITTEMP	0105	52	PINBRFLO	0123	67	SCNOPP	01		56	KNOWNFLG
9050	1221	RPREXIT	0064	1379	TEMP88	0105	61	PLACTRO9	0124	54	3AX ISFLG	· 01		56	R57FLAG
9050	1277	TWEEKIT	0065	50	CULTPLAG	0106	52	MRUPTPLO	0124	67	CODE	01		88	DSREL
0051	37	CDUYCMD	0065	66	ITEMP5	0106	63	FLOWRD10	0124	67	LOTEMIN	01-		38	POLYRET
9051	38	82	0065	66	NEULOC	0108	63	RASPLAG	0124	67	SPTEMP2	014		38 38	TEM1
9051	49	PPRATFLO	0065	1379	TEMPSW	0107	53	NRUPTFLG	0125	54	GRRBKFLG	014		6	NOSWITCH
0051	1212	SETREX	0066	50	ORBATFLAG	9107	64	PLOWRD11	0125	68	MIXTEMP	014		18	DSMAG
0051		EARTHMXX	0066	66	ITEMP8	0110	53	MKOVFLAG	0125	68	SIGNRET	014	-	18	IDADDTEM
0052	38	CDUZCMD	0066	1379	TEMPSW2	0110	68	PLACFILL	0128	54	R6 OFLAG	014		8	TEM2
9 052	36	OPRET	0067	50	STATEFLO	0110	67	EMDOT	0127	54	SOLNOW	014	_	19	DEXDEX
0052	49	CALCMAN3	0067	66	NEWJOB	0112	53	XDSPFLAG	0130	55	MCLVFLAG	014	-	8	HIND
0053	38	CDUTCMD	0070	50	INTYPFLO	0112	67	STATEXIT	0130	68	BUP	014		8	COUNT
0053	38	OPTYCMD ·	0070	66	RUPTREG1	0113	53	DSKYFLAG	0130	68	INDEXLOC	014		8	TEM3
0053	38	TVCYAW	0070		TEMPPR	0114	67	BLANKRET	0130	68	SWYORD	014	-	9	DEXI
0053	49	CALCMAN ₂	0071	51	vintplag	0114	67	DSEXIT	0131	55	RENDWFLO	014		9	DEX1
0054	38	CDUSCMD	0071	66	RUPTREG2	0114	67	EX ITEM	0131	68	SWBIT	014	-	7	INRLSW
0054	38	OPIXCMD	0071		TEMPG2	0114	67	INTB15+	0132	55	DAPBIT1	014		8	DSPWDRET
0054	38	TVCPITCH	0072	51	D6OR9FLG	0115	87	DECRET	0133	55	DAPBIT2	014	_	8	FREERET
0054	49	NODOPLAG	0072	66	RUPTREG3	0115	67	INTBIT15	0133	68	BUF2	014		6	LSTPTR
0055	38	EMSD	0072		TEMPP2	0115	67	WORET	0133	69	TERM1TMP	014	_	8	RELRET
9055	38	THRUST	0073	51	DIMOPLAG	0115	67	WRORET	0134	55	ENTRYDSP	014	_	8	SEPMNRET
0056	38	LEMONY	0073	66	DSRUPTEM	0115	67	21/22REG	0134	55	STRULLSW	014	4 6	8	SEPSCRET
0056	49	OLOKPA IL	0073	68	KBYTEMP1	0116	53	V5 9FLAG	0135	55	CMDAPARM	014	4 6	8	TEM4
0057	38	OUTLINK	0073	68	RUPTREG4	0116	67	ADDRWD	0135	68	DMPNTEMP	014	4 6	9	DEX2
0057	49	REPSMPLO	0073		TEMPBRON	0117	53	INCORPLG	0135	68	MPTEMP	014	5 5		LATSW
9080	38	ALTM	0074	44	PLAGVRO ₀	0117	67	CHAR	0136	55	GAMD IF SW	014	5 6	6	NOUNADD
0060	50	LUNAPLAG	0074	51	MRKIDPLG	0117	67	DECOUNT	0136	68	DOTING	014	5. 6	8	TEM5
0061	50	P22MKPLG	0074	66	STATE	0117	67	ERCNT	0136	68	DVSICN	014	5 6	9	RINSAVER
0061	66	EXECTEM1	0075	45	PLAGWRD1	0117	67	POLISH	0136	68	entret	014	8 5	7	. 05 GSW
0061	66	ITEMP1	0075	51	PRIODPLG	0117	67	UPDATRET	0136		ESCAPE	014	8 5	7	NTARGPLO
0061	66	WAITEXIT	0076	47	PLAOWRO2	0120	54	PRFTRKAT	0136		ENTEXIT	014	8 6	9	NNADTEM
0061		TEMPG	0076	51	NRMIDPLO	0120	54	RNGSCFLG	0137		GMBDRV SW	014	7 5	7	CM/DSTBY
0062	50	VPLAG	0077	49	PLAGWRD3	0120	87	PIXLOC	0137		CONEPAST	014	7 6:	9 .	NNTYPTEM
0062	66	EXECTEM2	0077	51	POSPPLAG	0121	54	DMENPLG	0137		DOTRET	015	0 5'	7	GYMD IPSW
0062	66	ITEMP2	0100	51	PLAOWRO4	0121	67	OVPIND	0137		DVNORMCT	015	0 6:	9	IDAD1TEM
0062	66	WAITBANK	0100	51	MAITFLG	0122	54	COMPUTER	0137	68	ESCAPE2	015	1 5	7	TERMIFLG
0062		TEMPP	0101	52	NWAITPLG	0122	67	DECTEM	0137	68	INREL	015	1 69	9	IDAD2TEM
0063	66	ITEMP3	0101	53	PLAGIRD5	0122		DISTEM	0137		WDCNT	015	2 50	3	ITSWICH
0063		NEWPRIO	0102	52	MRKNVPLG	0122	••	NOUNTEM	0140		RELVELSW	015	2 69	•	IDAD3TEM
0063		RUPTSTOR WAITADR	0102	55	PLAGWRD6	0122	67	SCNON	0140		DSPMMTEM	015	3 58	3	IGNPLAG
0063	66 1379	TEMPNM	0102	798	CM/FLAGS	0122		VBUP	0140		Matinc	015	3 69)	RUIMXTEM
		PRECIPLO	0103	52	NRMNVPLG	0123		ENGONFLG	0140		MAXDVSW	015	58		ASTNFLAG
0064	5 0	FIRNILIA	0103	57	FLAGWR07	0123	67	HITEMIN	0140	68	MIXBR	015	. 70) ;	MPAC .



BRASABLE & BOUALS CROSS-REFERENCE TABLE SHOWING DEPINITION, PAGE OF DEPINITION, AND SYMBOL

DBP	PAGE	SYMBOL	DEP	PAGE	SYMBOL	DEF	PAGE	SYMBOL	DEP	PAGE	SYMBOL	DEF	PAGE	8YMBOL
0154	1295	STALTEM	0206	61	380SW	0333	71	DUMPONT	0744	72	COSCDU	1023	74	DSPTAB
0154	1387	TEMPPHS	0207	61	SWTOVER	0334	71	LDATALST	0744	72	COSCDUY	1023	74	NVOTEM
0154	1452	PACEREG	0210	61	V87FLAG		1069	CTLIST	0746	72	COSCDUZ	1040		NVBNKTEM
0155	58	TIMRPLAG	0211	61	V62EMPLO	0335	71	DNIMGOTO	0750	72	COSCDUX	1041	74	VERBSAVE
0155	1387	TEMP 2G	0212	61	MAXDBFLG	0336	71	DUMPLOC	0752	73	-PHASE1	1042		CADRSTOR
0155	1452	PLAYTEM ₁	0213	61	V94FLAG	0336	71	TMINDEX	0753	73	PHASE1	1043	74	DSPLIST
0156	58	NORMSW	0214	62	SAVECFLG	0336	1089	DNECADR	0754	73	-PHASE2	1044	74	EXTYBACT
0156	1387	POINTER	0215	62	VHPRFLAG	0337	71	DNO	0755	73	PHASE2	1045	74	DSPTEM1
0157	58	RVSW	0216	62	SOURCPLG	0337	1069	SUBLIST	0756	73	-PHASE3	1045	74	NORMTEM 1
0157	1387	TEMPSWCH	0217	62	R22CAFLG	0340	71	DNIMBUPP	0757	73	PHASE3	1050	74	DSPTEM2
015 7	1451	COPMPAC	0220	62	N220RN17	0354	71	MKNDX	0760	73	-PHASE4	1051	74	DSPTEMX
0157	1452	PLAYTEM3	0221	62	QUITFLAG	0355	71	MKT2T1	0761	73	PHASE4	1051	74	OPTIONX
0160	58	CONEBY	0222	62	R31FLAG	0357	71	MKCDUY	0762	73	-PHA SE5	1053	74	TBASE1
0160		TEMPOR2 .	0223	62	MID1PLAG	0380	71	MKCDUS	0763	73	PHA SES	1054	74	PHSPROT1
0160		PLAYTEM4	0224	63	MIDAVPLG	0381	71	MKCDUZ	0784	73	-PHASE8	1055	74	TBASE2
0161	58	IDLEPLAG	0225	63	AVEMIDS	0382	71	MKCDUT	0765	73	PHASE ₆	1056	74	PHSPRDT2
0161.		OUTHERE	0227	63	INTPLAC	0383	71	MKCDUX	0766	73	CDUSPOT	1057	74	TBASE 3
0162	58	V37PLAG	0236	64	REINTFLO	0384	71	ERUP 2	0766	73	CDUSPOTY	1060	74	PHSPROT3
0162	331	MPAC+8	0300	70	COMPNUMB	0386	72	RESTREC	0770	73	CDUSPOTZ	1060	199	MMTEMP
0162		GENMASK	0300	70	QMAJ	0387	72	NYWORD	0772	73	CDUSPOTX	1061	74	TBASE4
0163	70	MODE	0301	70	MARKINDX	0370	72	MARKNY	0774	73	MINDEX	1061	199	Basetemp
0163		USERPRIO	0301	70	UPOLDMOD	0371	72	NVSAVE	0775	73	MANUMBER	1062	74.	PHSPROT4
0164	59	UPLOCKPL	0302	70	Besti	0372	72	CADRFLSH	0776	73	DSPCNT	1063	74	TBASE5
0164	70	LOC	0302	70	UPVERB	0373	72	CADRMARK.	0777	73	DSPCOUNT	1064	74	PHSPRDT5
0164		COPINDEX VERIFLAG	0303	70	BESTJ	0374	72	TEMPFLSH	1000	73	DECBRNCH	1065	74	TBA SE6
0165	59		0303	70	UPCOUNT	0375	72	PA ILREG	1001	73	VERBREG	1066	74	PHSPRDT8
0165	70	BANKSET	0304	70	CMIMITIME	0400	72	VAC1USE	1002	73	NOUNREG	1067	7 5	ebanksav
0165 0166	1451 59	MPAC2SAV ATTOHPLG	0304	70	STARIND	0401	72	VAC1	1003	73	XREG	1067		DSPFLG
0166	70	PUSHLOC	0304	70	UPBUPF	0454	72	VAC2USE	1004	73	YREG	1070	7 5	MARKEBAN
0166	59	TPPSW	0305	70	SW/NDX	0455	72	VAC2	1005	73	ZREG		1451	MARKPLAG
0167	70	PRIORITY	0306 0306	71 71	XSCREP XSMD	0530	72	VAC3USE	1006	73	XREGLP	1071	75	EBANKTEM
0170	59	RPOPLAG	0314	71	YSCREP	0531	72	VAC3 VAC4USE	1007	73	HITEMOUT	1071		SAVEFI.AG
0172	59	NEWIPLO	0314	71	YSMD	06 04 06 05	72	VAC4USC	1007	73	YREGLP	1072	75	MARK2PAC
0173	32	MOONTHIS	0322	71	ZSCREP	0660	72 72	VAC5USE	1010	73	LOTEMOUT	1073	75	R1SAVE
0173	59	QMOONFLG	0322	71	ZSMO	0661	72	VAC5USE	1010	73	ZREGLP MODREG	1074	75	OLDBT1
0174	32	MOONOTH	0324	70	ENDBUF	0705		GOTOC	1011	74	DSPLOCK	1074	75	1/PIPADT
0174	60	LMOONFLG	0325	70	V ₁	0734	72	KEYTEMP2	1012	74	REORET	1075	75	HALPY
0175	60	ADVTRK	0323	70	An	0734	72	RUPTAGN	1013	74	LOADSTAT	1075	75	TEMK
0176	60	P39/79SW	0330	70	INTWAK10	0735	72	STARCODE	1014	74	CLPASS	1076	75	ROOTRET
0177	60	SURFFLAG	0330	70	UPTEMP	0738	72	SINCOU	1015 1016	74 74	NOUT	1076	75	SQ
0200	60	INFINFLO	0330		INTWAKUO	07 38	72	SINCOUY	1016	74	NOUNCADR	1077	75	SORARG TOEC
0201	60	ORDERSW	0331	70	UPVERBSV	0736	72	STARALGN	1017	74 74	MONSAVE	1100	76	COLREG
0202	60	APSESW	0332	71	DNLSTADR	0740	72	SINCOUZ	1020	74	MONSAVE1	1102	76 76	TAIDIAI
0203		COGAPLAG	0332	71	DNLSTCOD	0742	72	SINCOUX	1021	74	MONSAVE2	1103	76 76	LANDAT
,				• •		V172		J-12-UA	1066	17	LIMITORIUG	1103	10	121

BRASABLE & EQUALS CROSS-REFERENCE TABLE SHOWING DEFINITION, PAGE OF DEFINITION, AND SYMBOL

-	-	ma start	000	DACES	evA/D/M	DEP	PAGE	SYMBOL	DEP	PAGE	SYMBOL	DEP	DACES	600 600	
DEP	PAGE	SYMBOL	DEP	PACES	SYMBOL	DEF	PAUS	SIMPUL	DEF	PHAR	SIMPOL	DEF	PAGES	SYMBOL	
1105	76	LONG	1214	605	S22UOFF	1315	79	DESOPMOD	B3,1432	62	RSBBQ	B3,1550	63	TC	
1107	76	ALT	1214	605	8/DADOC	1316	79	WIOPTION	B3,1434	82	LONGEXIT	E3,1552	63	XKEP	
1111	76	YV	1222	77	AVEGEXIT	1317	79	ZOPTCNT	B3,1436	62	PHSNAME1	B3, 1552	94	XPREV	
1117	76	ZV	1222	77	AVCEXIT	1320	79	IMODES30	B3,1437	62	PHSBB1	E3,1554	64	RRECTCSM	
1125	76	VHPCNT	1222	76	RCL	1321	79	IMODES33	B3,1440	62	PHSNAME2	E3,1554	84	RRECTHIS	
1126	76	MARKCTR	1224	77	TEMX	1322	79	IMUCADR	B3,1441	62	PHSBB2	E3,1562	84	VRECTCSM	
1126	76	TRIMICNT	1224	76	MARKTIME	1322	79	MODECADR	B3,1442	62	PHSNAME3	E3,1570	64	TETCSM	
1127	76	IRETURN1	1225	77	TEMY	1323	79	OPTCADR	B3,1443	82	PHSBB3	£3,1570	84	TETTHIS	
1127	76	P30/RET	1226	77	TEMZ	1324	79	RADCADR	B3,1444	62	PHSNAME4	E3,1572	64	DELTACSM	
1130	76	RATEINDX	1226	76	VTEMP	1325	79	ATTCADR	B3,1445	62	PHSBB4	E3,1600	64	NUVCSM	
1131	76	OPTION1	1227	77	PIPCTR	1327	79	ATTPRIO	B3,1446	62	PHSNAME5	E3,1606	64	RCVCSM	
1132	76	OPTION2	1230	77	PIPAGE	1330	79	MARKSTAT	B3,1447	82	PHSBB5	E3,1614	64	VCVCSM	
1133	76	LONGCADR	1231	77	RN1	1331	79	OPTMODES	B3,1450	62	PHSNAME ₆	E3,1622	64	TCCSM	
1135	76	LONGBASE	. 1234	76	UM	1332	79	HOLDFLAG	B3,1451	62	PHSBB6	E3,1624	64	XKEPCSM	
1137	76	LONOTIME	1237	77 -		1333	79	CPHIX	B3,1452	62	PBIASX	E3,1626	64	RRECTLEM	
1141		DELAYLOC	1242	76	MARKDATA	1336	79	TEVENT	B3,1452	62	PIPABIAS	E3,1626	64	RRECTOIN	
1145	76	NVWORD1	1244	76	USTAR	1336	79	TLIPTOPP	B3,1453	62	PIPASCF	E3,1834	64	VRECTLEM	
1146	76	TEMPR80	1245	77	PIPTIME1	1340	60	NORMEX	B3,1453	82	PIPASCFX	E3,1642	64	T-OHER	
1147	76	PRIOTIME	1247	77	CDT1/2	1341	60	CDUCHKWD	B3,1454	62	PBIASY	E3,1642	64	TETLEM	
1150	76	TIME 2SAV	1252	76	WIXA	1342	60	TRUNBIAS	E3,1455	62	PIPASCPY	E3,1642	64	TETOTHER	
1150	77	POINTEX	1253	78	MIXB	1343	60	XMODULO	B3,1456	82	PBIASZ	E3,1644	64	DELTALEM	
1151	77	VHPTIME	1254	76	ZIXA	1345	60	TMODULO	B3,1457	82	PIPASCFZ	E3,1652	64	NUVLEM	
1152	76	SCALSAVE	1 2 55	77	GOBL1/2	1347	60	BPSILONT	E3,1460	82	GB IASX	E3,1660	84	RCVLEM	
1154	76	RODOCTR	1255	78	ZIXB	1351	81	RTED ₁	E3,1460	82	NBDX	E3,1666	64	VCVLEM	
1155	76	CPHI	1256	76	DELIDAX	1353	61	DVTHRESH	E3,1461	82	NBDY	E3,1674	64	TCLEM	
1155	76	THETAD	1256	76	TRIPA	1354	61	HORIZALT	E3,1462	83	NBDZ	E3,1676	84	XKEPLEM	
1155	77	RDOTREP	1256	76	VHPRANCE	1356	61	ALTVAR	E3,1463	. 63	ADIAX	E3,1700	64	X769	
1156	78	CTHETA	1256	605	S22UUT	1357	60	SELFERAS	B3,1464	63	ADIAY	E3,1708	64	TEPHEN	
1157	76	CPSI	1261	76	TEMPVAR	1357	60	SPA IL	B3,1465	63	ADIAZ	E3,1706	65	TIMSUBO	
1157	77	VREP	1263	76	ENTRYVN	1380	60	ERESTORE SELFRET	E3,1466	63	ADSRAX	E3,1711	64	AZO	
1160	77	DESOPTE	1263	76	PADLONG	1361	60	SMODE	E3,1467	63	ADSRAY	E3,1713	84	-AYO	
1160	96	TRUNA	1265	76	LIFTTEMP	1362	60	ALMCADR	B3,1470	63	ADSRAZ	E3,1713	84	UNITW	
1161	17	DESOPTS	1267	78	TEPHEM1	1383	60	ERCOINT	B3,1471	63	COMMAND GCOMP	E3,1715	64	AXO	
1161	96	SHAPIA	1272	76	PGNCSALT	1365	60		E3,1471	63		E3,1721	84	R-OTHER	
1162	17	DELV	1272	76	UCL	1366	60	SCOUNT	B3,1474	63	COUIND	E3,1727	84	V-OTHER	
1162	77	DELVX	1300	76	TEMPOR1	1371	60	SKEEP1	B3,1477	63	OCOMPSW DIFFERENCE	E3,1735	64	REFSMAT	
1164	77	DGTAX	1302	76	DSRUPTSW	1372	60	SKEEP2	E3,1500	63	DIFEOCNT	E3,1757	65	UNITR	
1166	77	DELVZ	1303	76	OPTIND	1373	60	SKEEP3	B3,1501	63	UPSVFLAG	E3,1765	65	RMAG	
1170	77	RN	1304	76	LGYRO	1374	60	SKEEP4	B3,1502	63	rrect vrect	E3,1767	85	END-E3	
1176	77	٧N	1305	76	COMMANDO	1375	60	SKEEP5	B3,1510	63	_	E4,1400	66	WRENDPOS	
1204	77	PIPTIME	1307	79	ZONE	1376	60	SKEEP6	B3,1518	63	TET	E4,1400	90	TRANSM1	
1206	77	GDT/2	1310	79	T&LOC	1377	60	SKEEP7	E3,1520	63	TOELTAV	E4,1401	66	WRENDVEL	
1206	76	CSMPOS	1311	79	TSADR	1377	61	END-UE	E3,1526	63	TNUV	E4,1402	86	RMX	
1214	77	GOBL/2	1312	79	T5LOC	E3,1400	82	LST1	B3,1534	63	RCV	E4,1403	86	VMAX	
1214	76	LEMPOS	1314	79	SWISAMPLE	E3,1410	62	LST2	E3,1542	83	VCV	E4,1404	86	WORRPOS	

20'35 OCT. 28,1968

ERASABLE & POLIALS CROSS-REPERENCE TABLE SHOWING DEFINITION, PAGE OF DEFINITION, AND SYMBOL

DEP	PAGE	SYMBOL	Def	PAGE	SYMBOL	Dep	PAGE	SYMBOL	DEP	PAGE	SYMBOL	DEP	PAGE	SYMBOL
B4,1405	66	WORBVEL	B4,1713	88	DT/2	E4,1765	89	VERBNOUN	£5,1453	96	COULIMIT	Dr 155/		wall.
B4,1406	86	S22WSUBL	B4,1715	86	P21TIME	E4,1765	90	HPER	E5,1453	96	CHAN	0,200.		XNB ₁
84,1407	86	RPVAR	B4,1717	86	EGRESS	B4,1766	69	QSAVED	E5,1454	96	LOS ₁	E5,1560	97	DELM
B4,1411	86	504LM	E4,1720	88	RANGE	E4,1767	90	RTRN	E5,1454	97	ALX1S	E5,1562		YNB ₁
B4,1417	66	EMSALT	B4,1720	88	RHOSB	E4,1770	90	RGEXIT	£5,1455	97	CMPX1	E5,1570	91	EMATRIX
B4,1421	86	ATIGING	E4,1720	86	XR1HOLD	E4,1770	90	SUBEXIT	E5,1456	97	ALK	E5,1570	91	ZNB ₁
B4,1422	90	ALPDK	E4,1720	69	HPERMIN	E4,1771	90	VONE	£5,1480	97	THETAX	E5,1570	97	WPLATI
B4 ,1423	86	PTIGINC	E4,1720	624	WWPOS	E4,1777	90	END-E4	E5,1480	98	THETAX1	£5,1576	91	SAVOR52
B4,142 5	86	RLS	E4,1721	126	RETLOCK	E4,1777	90	INTVAR	£5,1462	96	LOS2	E5,1577	97	restarpt planvec
B4,1433	66	TIMEMO	E4,1722	68	GAMMA SB	E5,1400	91	W	E5,1466	97	THETAN	£5,1606	91	
B4,1436	86	VECCEM	E4,1722	88	RRATE	E5,1400	96	AZIMUTH	E5,1466	98	THE TAN	E5,1610	91	TSIGHT DELTAR
B4,1532	66	RESO	E4,1722	88	VECTIME	E5,1402	96	LATITUDE	E5,1470	96	CALCOIR	E5,1610	91	DVLOS
B4,1540	67	VESO	E4,1722	69	RPADTEM	E5,1404	96	ERVECTOR	E5,1471	96	COUPLAG	£5,1610	91	
B4,1546	67	OMEGAES .	B4,1722	624	WWVEL	E5,1412	96	LENGTHOT	E5,1472	96	GYTOBETO	E5,1610	91	STARSAV1 TINTSOI
B4 ,1550	87	PRODY	E4,1724	88	JLOOPCNT	£5,1413	96	LOSVEC	£5,1472	97	VLAUNS	£5,1610	91	IT IT
B4,1551	87	ALPHAV	E4,1724	88	RTHETA	E5,1413	96	SXTOPIN	E5,1473	96	OPTNREG	E5,1812	92	Delttime
B4,1557	87	BETAV	E4,1724	89	TSTART82	E5,1421	96	NDXCTR	E5,1474	96	SAVE	E5,1614	91	TARGTIME
B4,156 5	67	PHIV	E4,1724	624	WWOPT	E5,1422	96	PIPINDEX	£5,1474	97	PILDELV	E5,1616	91	STARSAV2
B4,1573	67	PSIV	B4,1725	68	KLOOPCNT	E5,1423	96	POSITON	E5,1474	97	WPLATO	E5,1616	91	UNRM
B4,1601	87	₽V	E4,1726	88	NKVAL	E5 ,1424	96	OPLAC	£5,1474	96	FILDELV1	E5,1616	91	THETZERO
B4,1607	67	BETAM	E4,1726	68	RONE	£5,1425	96	OPLACE	£5,1476	97	INTVEC	£5,1616	92	US
B4,1611	87	H	E4,1726	89	RPASS36	E5,1426	96	OPLACES	E5.1476	96	INTVEC1	E5,1620	92	75°I
B4,1613	87	GMODE	E4,1727	88	DELTAL	E5,1427	96	RUN	E5,1477	96	SPCONSTI	£5,1622	92 92	DELVEE
B4,1614	87	IRETURN	E4,1731	66	TK	E5,1430	96	STOREPL	£5,1500	97	INTY	E5,1624	92	ULOS
B4,1615	87	NORMGAM	E4,1733	66	INDEXNUM	E5,1431	96	SOUTHDR	£5,1500	97	TIMER	E5,1624	92	HP
B4,1616	87	VECTAB	E4,1734	66	LONGSAVE	E5,1431	96	TARG1/2	E5,1502	97	ANGZ	E5,1626	92	TPO
B4,1624	67	BASEOTP	E4,1734	88	VONE	E5,1432	96	TAZEL1	£5,1502	97	DATAPL	£5,1630	92	HPO
B4,1624	87	VACX	E4,1734	89	UNP36	E5,1440	96	TEMPTIME	£5,1504	97	INTZ	£5,1631	97	GEOSAVED
B4,1626	67	VACY	E4,1736	88	POSVECT	E5,1442	96	TMARK	E5,1506	97	ANGY	E5,1631	98	GEOSAVE1
B4,1630	87	VACZ	E4,1742	69	URONE	E5,1444	96	CDUTIMEI	£5,1510	97	ANGX	E5,1632	91	ACTCENT
B4,1840	67	BASEOTV	E4,1742	89	V82FLAGS	E5,1444	96	GENPL	E5,1512	97	DRIPTO	£5,1632	92	DELVEO
B4,1840	87	ERADM	E4,1743	89	TFF	E5,1444	97	A INLA	E5,1514	97	DRIPTI	£5,1632	97	PREMTRXC
B4,1642	87	INCORPEX	E4,1744	86	velvect	E5,1444	97	RDSP	E5,1520	97	VLAUN	E5,1632	96	PREMTRX1
B4,1854	87	BASETHP	E4,1745	69	-TPER	P5,1444	97	WANGO	E5,1522	97	ACCWD	E5,1633	97	LAUNCHAZ
B4,1662	87	BASETHV	E4,1747	89	THETA(1)	£5,1446	96	COUTIMEP	E5,1530	97	POSNV	E5,1633	98	LUNCHAZ1
E4,1662	87	RPOV	E4,1751	69	HAPOX	E5,1446	97	WANGI	E5,1532	97	DPIPAY	E5.1634	91	DELVIPI
B4,1670	87	KEPRIN	E4,1752	68	LSLONG	E5,1450	98	IMU/OPT	E5,1536	97	DPIPAZ	E5,1634	91	TDEC2
B4,1670	87	OKICEX	E4,1753	89	HPERX	£5,1450	96	TEMPADO	P5,1540	97	ALTIM	E5,1634	92	MAGVTPI
B4,1671	67	Basetime	E4,1755	89	AOPTIME	E5,1450	.97	TORONDX	£5,1541	97	ALTIMS	£5,1834	605	S22RL
B4,1671	87	RQVV	E4,1755	89	RSP-RREC	E5,1450	97	WANGT	E5,1542	97	ALDK	£5,1635	97	NEWAZYTH
B4,1673	87	ORIG	E4,1757	89	LANDLONG	E5,1451	96	COUREADP	£5,1544	97	MASKREG	E5,1635	98	NEWAZ1
B4,1677	67	RPSV ·	E4,1761	89	LANDALT	E5,1451	96	TEMP	E5,1546	97	CDUNDX	£5,1636		DELVTPF
E4,1705	87	XKEPNEW	E4,1763	89	KT	E5,1452	96	CDUREADI	£5,1547	97		£5,1636	92	RELDELV
B4,1707	67	ALPHAM	E4,1763		HAPO	£5,1452	96	NOBITS	E5,1552	97	COUNTPL	E5,1637	97	OLDAZMIH
B4,1711	86	TAU.	E4,1763	90	NOWILLI	E5,1452	97	Drift	E5,1553	97	CDUANG	£5,1637	96	OLDAZ1

20'35 OCT. 28,1968

BRASABLE & EQUALS CROSS-REPERENCE TABLE SHOWING DEFINITION, PAGE OF DEFINITION, AND SYMBOL

DEP PAGE SYMBOL					_			, .	·	. m. 111di,	740	310 DOLL			
\$\$,164.0 92 T3TOTA \$\$,1713 93 XNB \$\$,1773 93 SAC \$\$,164.6 100 YNGCP2 \$\$,1515 105 DELTEMPY \$\$,164.1 98 TOLDAZI \$\$,1714 95 TOVEL \$\$,1717 93 OMIN \$\$,164.1 100 BLAST \$\$,1515 106 DELTEMPY \$\$,164.2 91 RD_# \$\$,1721 93 YNC \$\$,1717 93 OMIN \$\$,164.5 100 BLAST \$\$,1515 106 YNDX \$\$,1718 93 YNC \$\$,1718 93 YNC \$\$,1719 93 YNC \$\$,1717 93 OMIN \$\$,164.5 100 BLAST \$\$,164.5 100 YNDX \$\$,1711 93 YNC \$	DEP	PAGE	SYMBOL	DEP	PAGE	SYMBOL	DEF	PAGE	SYMBOL	DEP	PAGE	SYMBOL	DEP	PAGE	SYMBOL
\$\begin{align*} \begin{align*} \begi	E5,1640	91	POSTTPI	E5,1713	93	XDC	E5.1765	93	STAR	Ba . 1455	100	YWORD1	Pa 1514	110	g TNOCOGNI
\$\begin{align*} \begin{align*} \begi	E5,1640	92	T3TOT4	P5,1713	93	XNB			SAC						
BS_1641	B 5,1641	98	TOLDAZMI		94	U2			PAC						
B5,1642 91 BND-W B5,1721 93 YOC B5,1797 96 RDD-S B6,1463 100 RLAST2 B6,1516 101 VARST5 R5,1642 95 VARST5 R5,1642 95 VARST5 R5,1643 96 CECCOMP1 B5,1722 95 ZI B6,1404 99 RAPATIN B6,1467 100 DAPDATR2 B6,1516 100 VARST5 R5,1643 96 CECCOMP1 B5,1722 95 ZI B6,1404 99 RAPATIN B6,1467 100 DAPDATR2 B6,1517 106 RAPATR2 B6,1517 107 RAPA	B5,1641	98	TOLDAZ1	P5,1714	95	TOVEL			CMIN					-	
B5,1642 94 DELX B5,1721 93 YMG B6,1401 99 WMID/PCS B6,1465 100 DAPDATRI B6,1516 100 ZADX B5,1643 96 DECOMPS B5,1721 94 R2 B6,1401 99 WMID/PCS B6,1465 100 DAPDATRI B6,1516 106 ZADX B5,1643 96 DECOMPS B5,1722 94 R2 B6,1407 99 RVAR B6,1470 100 DAPDATRI B6,1517 106 DAPDATRI B6,1517 107 DAPDATRI B6,1517	85,164 2	91	END-W	E5,1721	93	YDC			END-ES	_					
\$\frac{85}{1644}\$ 95 \text{OFEZAM1}{\text{B}}\$ \text{B}\$ \text{CECOMP}\$ \text{B}\$ \text{I} \text{I} \text{B}\$ \text{B}\$\qq\q\q\q\q\q\q\q\q\q\q\q\q\q\q\q\q\q\	E5,1642	94		£5,1721	93	ENY	P6,1400	99	WMIDPOS						
\$\begin{align*} \begin{align*} \begi	B5,1642	95	CMECGAM1	E5,1721	94	MAGVEC ₂		99	WMIDVEL						
\$\begin{align*} \begin{align*} \begi	E5,1643	96		£5,1721	94	R ₂		99	RVAR						
\$\begin{array}{cccccccccccccccccccccccccccccccccccc	E5,1643	96	GEOCOMP1	E5,1722	95	ZI		99	RVARMIN						
## 18 SECCT ## 1727 93 ZDC ## 26,1410 99 LODPAD ## 27,1713 94 STITE ## 27,1731 94 STITE ## 27,1733 94 STITE ## 27,1735 93 STITE ## 27,1735 94 STITE ## 27,	B5,1644	94		B5,1723	94	UR1		99	LADPAD		_				
\$\begin{array}{cccccccccccccccccccccccccccccccccccc	25,1644	98		P5,1727	93	ZOC		99	LODPAD			-			
B5,1645 96 OTSWTLST E5,1733 94 SNTH B6,1412 99 BSTROKER B6,1474 100 CSWMSS E6,1521 106 DELTR-PZ	E5,1644	98	1SECXT1	E5,1727	93	ZNB		99	ALPAPAD						
ES, 1645 96 GTSWILTI ES, 1733 94 CSTH P6, 1413 99 EXPRIME R6, 1475 100 MASS P6, 1522 101 LASTMASP ES, 1646 94 URBECT E5, 1735 93 CULTRIX E6, 1416 99 EXTEXT/I E6, 1476 100 ME IGHT/G E6, 1522 101 LASTMASP ES, 1646 96 ERECTIME E5, 1735 93 VEARTH E6, 1420 99 ETVCDT/2 E6, 1476 110 AK E6, 1522 108 ARRIVEL ES, 1647 96 EECCMP E5, 1735 94 L-CSTH E6, 1420 99 ETVCDT/2 E6, 1477 100 AK E6, 1522 108 NPJETS E5, 1647 96 ECCMP E5, 1741 94 P E6, 1422 99 ECOPPAC E6, 1501 100 AK1 E6, 1522 108 NPJETS E5, 1650 95 CRIGAM2 E5, 1741 94 P P6, 1423 99 <td>B5,1645</td> <td>98</td> <td>CISWILST</td> <td>P5,1731</td> <td>94</td> <td>SNTH</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	B5,1645	98	CISWILST	P5,1731	94	SNTH									
ES, 1846 94 URRECT ES, 1735 93 CULTRIX E6, 1415 99 ETDECAY E6, 1475 100 WEIGHT/G E6, 1522 101 LASTMASP E5, 1646 98 ERECTIME E5, 1735 93 STARAD E6, 1416 99 ETVCDT/2 E6, 1476 110 AK E6, 1522 106 ARRIVEL E5, 1647 98 ERECTIME E5, 1735 94 1-CSTH E6, 1420 99 ETVCDT/2 E6, 1476 111 PAKER E6, 1522 106 ARRIVEL E5, 1647 98 ERCOMP1 E5, 1737 94 CSTH-HO E6, 1422 99 ETWITCH E6, 1477 100 AK1 E6, 1523 101 TVCTMP1 E5, 1655 95 OMEGIAN2 E5, 1731 94 P E6, 1422 99 ETWITCH E6, 1477 100 AK1 E6, 1523 106 ADEVEL E5, 1655 96 OMEGIAN2 E5, 1741 94 P E6, 1422 99 ETWITCH E6, 1501 100 AK2 E6, 1523 106 ADEVEL E5, 1655 96 OMEGIAN2 E5, 1743 94 VSLN E6, 1422 99 PACTOFP E6, 1501 100 AK2 E6, 1523 106 ADEVEL E5, 1655 96 OMEGIAN2 E5, 1743 94 VSLN E6, 1422 99 PACTOFP E6, 1501 100 AK2 E6, 1523 106 ADEVEL E5, 1655 96 OMEGIAN2 E5, 1743 94 VSLN E6, 1425 99 PACTOFP E6, 1501 100 BCSPLAGS E6, 1523 106 ADEVEL E5, 1656 96 OMEGIAN2 E5, 1743 94 VVEC E6, 1427 99 AY0 E6, 1503 101 DERIVEX E6, 1525 101 OMEGIAN E5, 1655 96 ZERONDX E5, 1745 95 CXOFF E6, 1430 99 AY1 E6, 1504 113 OLDBODY1 E6, 1525 101 OMEGIAN E5, 1656 94 RIVEC E5, 1745 95 CXOFF E6, 1432 99 AY1 E6, 1505 101 DERIVEX E6, 1525 104 ABEVEL E5, 1656 94 RIVEC E5, 1746 95 SKK E6, 1427 99 AY0 E6, 1504 113 OLDBODY1 E6, 1525 101 OMEGIAN E5, 1656 94 RIVEC E5, 1745 95 CXOFF E6, 1430 99 AY1 E6, 1505 101 DERIVEX E6, 1525 104 ASPS(TM) E5, 1656 94 RIVEC E5, 1751 95 SZLOC E6, 1432 99 AY2 E6, 1505 101 DERIVEX E6, 1525 104 ASPS(TM) E5, 1656 94 RIVEC E5, 1751 95 LANDMARK E6, 1434 99 AY3 E6, 1506 101 INTTEMP E6, 1527 106 WEIGHY E5, 1675 94 RIVEC E6, 1434 99 AY3 E6, 1506 101 INTTEMP E6, 1531 101 OMEGIAN E5, 1675 94 COME E6, 1442 100 BY2 E6, 1507 101 SALPA E6, 1533 104 OMEGIAN E5, 1675 94 UN E5, 1755 94 SCHOOL E6, 1442 100 BY3 E6, 1551 101 OMEGIAN E5, 1516 104 CARPAC E6, 1533 104 OMEGIAN E5, 1675 94 VARROTE E5, 1757 94 EDESIRED E6, 1445 100 WARKIMP E6, 1511 101 OMEGIAN E6, 1535 104 ADOUT E5, 1670 94 VARROTE E5, 1757 94 EDESIRED E6, 1445 100 WARKIMP E6, 1511 101 OMEGIAN E6, 1535 104 ADOUT E5, 1670 94 VARROTE E5, 1757 94 EDESIRED	B5,1645	98	CTSWILT1	P5,1733	94	CSTH		99	EKPRIMB						_
ES, 1646 96 RRECTIME ES, 1735 93 YEARTH E6, 1420 99 EXTLX/I E6, 1476 100 AK E6, 1522 106 ARRIVEL ES, 1647 96 ERECTIMI E5, 1735 93 YEARTH E6, 1420 99 EXTENDIT/2 E6, 1476 111 PAKERR E6, 1522 106 NR.JETS E5, 1647 96 ERECTIME E5, 1737 94 CSTH-RHO E6, 1421 99 EXCEPTAC E6, 1501 100 AK1 E6, 1523 101 TVCTMP1 E5, 1647 96 ERCOMP E5, 1737 94 CSTH-RHO E6, 1422 99 EXCEPTAC E6, 1501 100 AK2 E6, 1523 106 ADBVEL E5, 1650 95 OMEDIAM E5, 1741 94 P E6, 1423 99 EREPPRAC E6, 1501 100 RCSPLAGS E6, 1523 106 NP.JETS E5, 1655 96 OTSOPNDZ E5, 1743 93 VSLN E6, 1425 99 PACTOFP E6, 1503 100 EDRIVEX E6, 1525 101 OMEGAC E5, 1655 96 ZERONDX E5, 1744 95 22SUBSCL E6, 1427 99 APO E6, 1503 101 EDRIVEX E6, 1525 101 OMEGAC E5, 1656 94 RVEC E5, 1745 95 CVCPF E6, 1430 99 AP1 E6, 1505 101 EDRIVEZ E6, 1525 101 TVCRCS E5, 1656 94 RVEC E5, 1745 95 SZELOC E6, 1432 99 AP2 E6, 1505 101 EDRIVEZ E6, 1525 104 WBODY E5, 1664 94 RVEC E5, 1751 93 VMON E6, 1432 99 AP2 E6, 1506 101 INTEMP E6, 1527 101 OMEGAC E5, 1664 94 RVEC E5, 1751 95 EANDMARK E6, 1432 99 AP2 E6, 1506 101 INTEMP E6, 1527 101 OMEGAC E5, 1664 94 RVEC E5, 1751 95 LANDMARK E6, 1432 99 AP2 E6, 1506 101 INTEMP E6, 1527 101 OMEGAC E5, 1664 94 RVEC E5, 1751 95 LANDMARK E6, 1434 99 AP3 E6, 1506 101 INTEMP E6, 1531 101 OMEGAC E5, 1673 94 VMON E6, 1432 99 AP2 E6, 1506 101 INTEMP E6, 1531 101 OMEGAC E5, 1674 94 E6, 1752 95 HORIZON E6, 1432 99 AP2 E6, 1506 101 INTEMP E6, 1531 101 OMEGAC E5, 1674 95 E6, 1751 95 LANDMARK E6, 1434 99 AP3 E6, 1506 101 INTEMP E6, 1531 101 OMEGAC E5, 1675 95 SZELOC E6, 1432 99 AP2 E6, 1506 101 INTEMP E6, 1531 101 OMEGAC E5, 1675 95 SZELOC E6, 1432 99 AP2 E6, 1506 101 INTEMP E6, 1531 101 OMEGAC E5, 1675 94 WOON E6, 1432 99 AP2 E6, 1506 101 INTEMP E6, 1531 101 OMEGAC E5, 1675 95 SZELOC E6, 1434 99 AP3 E6, 1506 101 INTEMP E6, 1531 101 OMEGAC E5, 1675 94 SINB E5, 1757 94 ROBER E6, 1440 99 BP2 E6, 1507 101 PS1333 E6, 1533 101 OMEGAC E5, 1675 94 SINB E5, 1757 94 ROBER E6, 1444 100 WYON TRANS E6, 1510 101 INTEMP E6, 1533 104 OMEGAC E5, 1675 94 SINB E5, 1757 94 ROBER E6, 1444 100 WYON TRAN	B5,1646	94	URRECT	£5,1735	93	CULTRIX									
ES, 1646 98 ERECTIM ES, 1735 93 VEARTH ES, 1420 99 ETVOTY/2 E6, 1476 111 PAXERR E6, 1522 106 NRJETS E5, 1647 98 ERCOMP E5, 1735 94 L-CSTH E6, 1421 99 ETSMITCH E6, 1477 100 AK1 E6, 1523 101 TVCTMP1 E8, 1650 95 CMCCMP1 E5, 1741 94 P E6, 1422 99 ECCUPRAC E6, 1500 100 AK2 E6, 1523 106 ADBVEL E5, 1650 95 CMCCMP1 E5, 1743 93 VSUN E8, 1425 99 PACTOPP E6, 1503 100 RCSPLAGS E8, 1523 106 NPJETS E5, 1655 96 CMCCMP1 E5, 1744 95 VSUN E8, 1425 99 PACTOPP E6, 1503 100 ERIVEX E6, 1523 106 NPJETS E5, 1655 96 CMCCMDX E5, 1744 95 VSUC E8, 1427 99 AP0 E8, 1503 113 CLDBCDY1 E6, 1525 101 CMCCAXC E5, 1656 94 RVCC E5, 1745 95 CXOPF E6, 1430 99 AP1 E6, 1504 101 EDRIVEY E6, 1525 101 CMCCAXC E5, 1656 94 RIVEC E5, 1746 95 8KK E8, 1430 99 AP1 E6, 1505 101 EDRIVEY E8, 1525 104 CMCCAYC E5, 1656 96 PERPLAY E5, 1750 95 SZLLCC E6, 1432 99 AP2 E8, 1505 101 EDRIVEY E6, 1527 101 CMCCAYC E5, 1656 96 PERPLAY E5, 1750 95 SZLLCC E6, 1432 99 AP2 E6, 1506 101 INTITION E6, 1531 101 CMCCAYC E5, 1664 96 PERPLAY E5, 1750 95 SZLLCC E6, 1432 99 AP2 E6, 1506 101 INTITION E6, 1531 101 CMCCAYC E5, 1664 96 PERPLAY E5, 1750 95 SZLLCC E6, 1432 99 AP2 E6, 1506 101 INTITION E6, 1531 101 CMCCAYC E5, 1664 96 PERPLAY E5, 1750 95 SZLCC E6, 1432 99 AP2 E6, 1506 101 INTITION E6, 1531 101 CMCCAYC E5, 1664 96 PERPLAY E5, 1750 95 SZLCC E6, 1432 99 AP2 E6, 1506 101 INTITION E6, 1531 101 CMCCAYC E5, 1664 96 PERPLAY E5, 1750 95 SZLCC E6, 1436 99 BP1 E6, 1506 101 INTITION E6, 1533 101 CMCCAYC E5, 1664 96 PERPLAY E5, 1750 95 CWCC E6, 1436 99 BP1 E6, 1507 101 PS1333 E6, 1531 101 CMCCAYC E5, 1675 93 XSM E5, 1753 95 IDCPLMK E6, 1440 100 BY2 E6, 1507 100 SALPA E6, 1533 101 CMCCAYB E5, 1677 93 YSM E5, 1757 94 KORDOT E6, 1444 100 MCCAYC E6, 1510 100 KMRKIMP E6, 1510 101 CMCCAYB E5, 1757 94 KORDOT E6, 1444 100 MCCAYB E6, 1510 101 TMCRST E6, 1535 101 CMCCAYB E5, 1757 94 KORDOT E6, 1444 100 MCCAYB E6, 1511 101 COSM E6, 1533 101 CMCCAYB E5, 1750 94 VCARCOT E5, 1757 94 KORDOT E6, 1444 100 MCCAYB E6, 1511 101 COSM E6, 1533 101 CMCCAYB E5, 1750 94 VCARCOT E5, 1757 94 KORDOT E6, 1445 100 MCCAYB	B5,1648	98	BRECTIME	£5,1735	93	STARAD		99	EXTLX/I						
ES, 1647 96 ERCOMP ES, 1735 94 1—CSTH E6, 1421 99 ETSNITCH E6, 1477 100 AK1 E6, 1523 101 TVCTMP1 ES, 1647 96 ERCOMP1 E5, 1737 94 CSTH—RIO B6, 1422 99 ECREPRAC E6, 1500 100 AK2 E6, 1523 108 ADBWEL E5, 1650 95 OMEGNAM2 E5, 1743 94 P	E5,1646	98	ERECTIM1	P5,1735	93	VEARTH			ETVCDT/2		_				
E5,1647 96 ERCOMP1 E5,1737 94 CSTH-FHO E6,1422 99 ECORPRAC E6,1500 100 AK2 E6,1523 106 ADBVEL E5,1650 95 OVEGAM2 E5,1741 94 P E6,1423 99 EREPPRAC E6,1501 100 RCSFLAGS E6,1523 106 NPJETS E5,1655 96 GTSOPNDZ E5,1743 94 RIA E6,1426 99 YACTOFF E6,1502 100 TSTEMP E6,1525 101 OVEGAXC E5,1655 96 ZERONDX E5,1744 95 22SUBSCL E6,1427 99 APO E6,1503 113 OLDBODY1 E6,1525 101 OVEGAXC E5,1655 96 ZERONDX E5,1745 94 VVEC E6,1427 99 APO E6,1503 113 OLDBODY1 E6,1525 101 OVEGAXC E5,1656 94 RIVEC E5,1745 95 CKOFF E6,1430 99 AP1 E6,1505 101 EDRIVEY E6,1525 101 OVEGAXC E5,1656 95 OVEGAM3 E5,1747 95 8NN E6,1432 99 AP2 E6,1505 101 EDRIVEZ E6,1525 101 OVEGAYC E5,1656 95 OVEGAM3 E5,1750 95 SZZLOC E6,1432 99 AP2 E6,1505 113 OLDBODY2 E6,1525 101 OVEGAYC E5,1664 95 HOLDW E5,1751 95 LANDWARK E6,1434 99 AP3 E6,1506 101 INTEMP E6,1527 106 WBODY1 E5,1664 95 HOLDW E5,1751 95 LANDWARK E6,1434 99 AP3 E6,1506 110 FINITEMP E6,1531 101 OVEGAZC E5,1671 93 XSM E5,1753 94 ECC E6,1436 99 BP1 E6,1506 110 CALPA E6,1533 101 OVEGAZC E5,1673 93 SINB E5,1755 94 RINPRM E6,1440 99 BP1 E6,1507 101 PSI333 E6,1531 101 OVEGAXB E5,1675 94 UN E5,1756 94 SONROOT E6,1444 100 BY2 E6,1507 101 PSI333 E6,1533 101 OVEGAXB E5,1675 94 UN E5,1757 94 RINPRM E6,1442 100 BY3 E6,1510 101 TEPR33 E6,1535 101 OVEGAYB E5,1757 94 RINPRM E6,1444 100 W9VOVNTR E6,1510 101 TEPR33 E6,1535 101 OVEGAYB E5,1757 94 RINPRM E6,1444 100 W9VOVNTR E6,1511 101 VARSTO E6,1535 104 ADOT1 E5,1704 94 VTARGET E5,1757 94 ROBESTRED E6,1445 100 WRKRIMP E6,1511 101 COSM E6,1535 104 ADOT1 E5,1704 94 VTARGET E5,1757 94 ROBESTRED E6,1445 100 WRKRIMP E6,1511 101 COSM E6,1535 104 ADOT1 E5,1704 94 VTARGET E5,1757 94 ROBESTRED E6,1445 100 WRKRIMP E6,1511 101 COSM E6,1535 104 ADOT1 E5,1704 94 VTARGET E5,1757 94 ROBESTRED E6,1445 100 WRKRIMP E6,1511 101 COSM E6,1535 104 ROBESTRED E6,1505 110 COSM E6,1535 104 ROBESTRED E6,1505 1	B5,1647	98	ERCOMP	P5,1735	94	1-CSTH					_				
E5,1650 95 OMEGAM2 E5,1741 94 P	B5,1647	98	ERCOMP1	E5,1737	94	CSTH-RHO		99							_
ES,1654 94 RCNORM E5,1743 93 VSUN E6,1425 99 PACTOFF E6,1502 100 TSTEMP E6,1524 106 NYJETS E5,1655 96 GTSOPNDZ E5,1743 94 R1A E6,1426 99 YACTOFF E6,1503 100 EDRIVEX E6,1525 101 CMEGAC E5,1655 96 ZERONDX E5,1744 95 22SUBSCL E6,1427 99 APO E6,1503 113 CLOBODY1 E6,1525 101 CMEGAC E5,1655 96 ZERONDX1 E5,1745 94 VVEC E6,1427 99 APO E6,1504 113 CLOBODY2 E6,1525 101 TVCRCS E5,1656 94 RIVEC E5,1746 95 8KK E6,1430 99 AP1 E6,1504 113 CLOBODY2 E6,1525 101 TVCRCS E5,1656 94 RIVEC E5,1746 95 8KK E6,1430 99 AP1 E6,1505 101 EDRIVEZ E6,1525 106 WBCDY1 E5,1656 95 CMEGAM3 E5,1747 95 8NN E6,1432 99 AP2 E6,1505 101 INTEMP E6,1527 101 CMEGAYC E5,1656 96 PERPDLAY E5,1750 95 S22LOC E6,1432 99 AP2 E6,1506 101 INTEMP E6,1527 101 CMEGAYC E5,1664 94 R2VEC E5,1751 93 VMCON E6,1434 99 AP3 E6,1506 101 INTEMP E6,1527 100 CMEGAYC E5,1664 95 HOLDW E5,1751 95 LANDMARK E6,1434 99 AP3 E6,1506 106 SPNDX E6,1531 106 WBCDY1 E5,1664 95 HOLDW E5,1751 95 LANDMARK E6,1434 99 AP3 E6,1506 106 SPNDX E6,1531 106 WBCDY2 E5,1671 93 XSM E5,1752 95 HORIZON E6,1436 99 BP1 E6,1506 100 CALFA E6,1531 100 CMEGAZC E5,1671 93 XSM E5,1753 96 IDOFLMK E6,1440 100 BY2 E6,1507 106 DPNDX E6,1533 101 CMEGAZE E5,1675 94 TUNION E6,1440 100 BY2 E6,1507 106 DPNDX E6,1533 101 CMEGAZE E5,1675 93 SINB E5,1755 94 RINPRM E6,1442 100 BY3 E6,1510 101 TEMP333 E6,1531 114 YPIPRUF E5,1677 93 YSM E5,1757 94 ROSIRED E6,1445 100 MRKRIMP E6,1511 101 VARSTO E6,1535 101 CMEGAZE E5,1703 94 VTARGET E5,1757 94 ROSIRED E6,1445 100 MRKRIMP E6,1511 101 COSM E6,1535 101 CMEGAZE E5,1704 94 VTARGET E5,1757 94 ROSIRED E6,1445 100 MRKRIMP E6,1511 101 VARSTO E6,1535 101 CMEGAZE E5,1704 94 VTARGET E5,1757 94 ROSIRED E6,1445 100 MRKRIMP E6,1511 101 COSM E6,1535 101 CMEGAZE E5,1704 94 VTARGET E5,1757 94 ROSIRED E6,1445 100 MRKRIMP E6,1511 101 COSM E6,1535 101 CMEGAZE E5,1704 94 VTARGET E5,1757 94 ROSIRED E6,1445 100 MRKRIMP E6,1511 101 COSM E6,1535 114 XPIPRUF E5,1704 94 VTARGET E5,1757 94 ROSIRED E6,1445 100 MRKRIMP E6,1511 101 COSM E6,1535 114 XPIPRUF E6,1510 110 COSM E6,1535 114 XPIPRUF E6,1510 101 RAMBAC	B5,1650	95	OMEGAM ₂	E5,1741	94	P			EREPPRAC		-				
## B5,1655 96 GTSORNDZ	B5,1854	94	RCNORM	P5,1743	93	VSUN		99	PACTOPP						
E5,1655 96 ZERONDX	E5,1655	98	GTSOPNDZ	£5,1743	94	R ₁ A	E6,1426	99	YACTOPF						
E5,1655 96 ZERONX1 E5,1745 94 VVEC E6,1427 99 AY0 E6,1504 101 EDRIVEY E6,1525 101 TVCRCS E5,1656 94 RIVEC E5,1745 95 CXOPF E6,1430 99 AP1 E6,1505 101 EDRIVEZ E6,1525 106 WBODY E5,1656 95 OMEGAM3 E5,1747 95 8NN E6,1432 99 AP2 E6,1505 101 INTEMP E6,1527 100 OMEGAYC E5,1656 98 PERPULAY E5,1750 95 SZ2LOC E6,1432 99 AY2 E6,1506 101 INTEMP E6,1527 100 OMEGAYC E5,1664 94 RZVEC E5,1751 93 VMON E6,1434 99 AP3 E6,1508 101 INTEMP E6,1527 100 OMEGAZC E5,1664 95 HOLDW E5,1751 95 LANDMARK E6,1434 99 AP3 E6,1508 101 PHI333 E6,1531 101 OMEGAZC E5,1671 93 XM E5,1752 95 HORIZON E6,1434 99 AY3 E6,1508 100 PHI333 E6,1531 101 OMEGAZC E5,1672 94 TDESIRED E5,1753 95 IDOPLMK E6,1436 99 BP1 E6,1507 101 PSI333 E6,1533 101 OMEGAXB E5,1672 94 TDESIRED E5,1753 95 IDOPLMK E6,1440 99 BP2 E6,1507 101 PSI333 E6,1533 101 OMEGAXB E5,1673 93 -COSB E5,1753 95 IDOPLMK E6,1440 99 BP2 E6,1507 101 PSI333 E6,1533 100 OMEGAXB E5,1675 93 SINB E5,1755 94 RINFRM E6,1440 99 BP2 E6,1507 101 SALFA E6,1533 106 ADOTT E5,1677 93 YSM E5,1757 94 ROPSIRED E6,1445 100 BY3 E6,1510 101 TEMP333 E6,1533 114 XPIPBUP E5,1677 93 YSM E5,1757 94 ROPSIRED E6,1445 100 MRKRIMP E6,1511 101 VARSTO E6,1535 114 XPIPBUP E5,1703 94 VTARGET E5,1757 94 ROPSIRED E6,1445 100 MRKRIMP E6,1511 101 VARSTO E6,1535 114 XPIPBUP E6,1510 101 TEMP337 E6,1535 114 XPIPBUP E6,1510 101 VARSTO E6,1535 114 XPIPBUP	E5,1855	98	ZERONDX	£5,1744	95	22SUBSCL		99	AP0						
E5,1656 94 RIVEC E5,1746 95 8KK E6,1430 99 AP1 E6,1505 101 EDRIVEZ E6,1525 114 ASPS(TM) E5,1656 94 RIVEC E5,1746 95 8KK E6,1430 99 AY1 E6,1505 101 EDRIVEZ E6,1525 114 ASPS(TM) E5,1656 95 OMEGAM3 E5,1747 95 8NN E6,1432 99 AP2 E6,1505 113 OLDBODY3 E6,1527 101 OMEGAYC E5,1656 96 PERPDIAY E5,1750 95 S22LOC E6,1432 99 AY2 E6,1506 101 INTTEMP E6,1527 106 WBODY1 E5,1664 94 R2VEC E5,1751 93 VMOON E6,1434 99 AP3 E6,1506 101 INTTEMP E6,1527 106 WBODY2 E5,1664 95 HOLDW E5,1751 95 LANDMARK E6,1434 99 AY3 E6,1506 101 PHI333 E6,1531 101 OMEGAZC E5,1671 93 XSM E5,1752 95 HORIZON E6,1436 99 BP1 E6,1506 106 SPNDX E6,1531 106 WBODY2 E5,1672 94 TDESIRED E5,1753 94 ECC E6,1436 99 BP1 E6,1506 110 CALPA E6,1533 101 OMEGAXC E5,1673 93 -COSB E5,1753 95 IDOFLIM E6,1440 99 BP2 E6,1507 106 DPNDX E6,1533 104 OGRATE E5,1675 94 UN E5,1755 94 RINFRM E6,1442 99 BP3 E6,1510 101 TEMP333 E6,1533 114 XPIPBUP E5,1677 93 YSM E5,1757 94 RORSIRED E6,1445 100 BY3 E6,1510 101 TEMP333 E6,1535 114 XPIPBUP E5,1703 94 VTARGET E5,1757 94 RORSIRED E6,1445 100 MRKRIMP E6,1511 101 COSM E6,1535 114 XPIPBUP E5,1704 94 VTARGET E5,1757 94 RORSIRED E6,1445 100 MRKRIMP E6,1511 101 COSM E6,1535 114 XPIPBUP E5,1704 94 VTARGET E5,1757 94 RORSIRED E6,1445 100 MRKRIMP E6,1511 101 COSM E6,1535 114 XPIPBUP E5,1704 94 VTARGET E5,1757 94 RORSIRED E6,1445 100 MRKRIMP E6,1511 101 COSM E6,1535 114 XPIPBUP E5,1704 94 VTARGET E5,1757 94 RORSIRED E6,1645 100 MRKRIMP E6,1511 101 COSM E6,1535 114 XPIPBUP		98		E5,1745	94	WEC	E6,1427	99	AY0			•			
E5,1656 94 RIVEC E5,1746 95 8KK E6,1430 99 AY1 E6,1505 101 EDRIVEZ E6,1525 114 ASP5(TM) E5,1656 95 OMEGAM3 E5,1747 95 8NN E6,1432 99 AP2 E6,1505 113 CLORODY3 E6,1527 101 OMEGAYC E5,1656 98 PERPDLAY E5,1750 95 S22LOC E6,1432 99 AY2 E6,1508 101 INTEMP E6,1527 100 WBCDY1 E5,1664 94 R2VEC E5,1751 95 VMCON E6,1434 99 AP3 E6,1508 101 PH1333 E6,1531 100 OMEGAZC E5,1664 95 HOLDW E5,1751 95 LANDMARK E6,1434 99 AY3 E6,1508 106 SPNDX E6,1531 100 OMEGAZC E5,1671 93 XSM E5,1752 95 HORIZON E6,1436 99 BP1 E6,1506 100 CALFA E6,1533 101 OMEGAZC E5,1672 94 TDESIRED E5,1753 94 ECC E6,1434 99 BP1 E6,1507 101 PS1333 E6,1533 101 OMEGARE E5,1673 93 COSB E5,1753 95 IDOFLMK E6,1440 99 BP2 E6,1507 106 DPNDX E6,1533 104 OGARATE E5,1675 94 GEOMSON E5,1754 95 TRUNION E6,1440 100 BY2 E6,1507 100 DPNDX E6,1533 104 OGARATE E5,1675 94 UN E5,1755 94 RINPRM E6,1442 99 BP3 E6,1510 101 TEMP333 E6,1533 104 OGARATE E5,1677 93 YSM E5,1757 94 ROPSIRED E6,1445 100 BY3 E6,1510 101 TEMP333 E6,1533 104 OMEGAYB E5,1703 94 VTARGET E5,1757 94 ROPSIRED E6,1445 100 MRKRIMP E6,1511 101 VARSTO E6,1535 106 ADOTT E5,1704 94 VTARGET E5,1757 94 ROPSIRED E6,1445 100 MRKRIMP E6,1511 101 COSM E6,1535 114 XPIPBUF E5,1704 94 VTARGET E5,1757 94 ROPSIRED E6,1445 100 MRKRIMP E6,1511 101 COSM E6,1535 114 XPIPBUF E5,1704 94 VTARGET E5,1757 94 ROPSIRED E6,1445 100 MRKRIMP E6,1511 101 COSM E6,1535 114 XPIPBUF E5,1704 94 VTARGET E5,1757 94 ROPSIRED E6,1445 100 MRKRIMP E6,1511 101 COSM E6,1535 114 XPIPBUF E5,1704 94 VTARGET E5,1757 94 ROPSIRED E6,1645 100 MRKRIMP E6,1511 101 COSM E6,1535 114 XPIPBUF	E5,1656	94	RVEC	£5,1745	95	CXOPF	E6,1430	99	AP1		-			_	
E5,1656 95 OMEGAM3 E5,1747 95 8NN E6,1432 99 AP2 E6,1505 113 OLDBODY3 E6,1527 101 OMEGAYC E5,1656 98 PERPDLAY E5,1750 95 S22LOC E6,1432 99 AY2 E6,1508 101 INTEMP E6,1527 106 WBODY1 E5,1664 94 R2VBC E5,1751 93 VMOON E6,1434 99 AP3 E6,1508 101 PHI333 E6,1531 101 OMEGAZC E5,1671 93 XSM E5,1751 95 LANDMARK E6,1434 99 AY3 E6,1508 106 SPNDX E6,1531 101 OMEGAZC E5,1671 93 XSM E5,1752 95 HORIZON E6,1436 99 BP1 E6,1508 110 CALPA E6,1533 101 OMEGAB E5,1672 94 TDESIRED E5,1673 94 ECC E6,1436 99 BP1 E6,1507 101 PSI333 E6,1533 101 OMEGAB E5,1673 93 COSB E5,1753 94 ECC E6,1436 99 BP1 E6,1507 101 PSI333 E6,1533 101 OMEGAB E5,1673 93 COSB E5,1754 95 TRUNION E6,1440 99 BP2 E6,1507 101 PSI333 E6,1533 104 OCARANTE E5,1675 93 SINB E5,1755 94 RINPRM E6,1440 100 BY2 E6,1507 110 SALPA E6,1533 104 OCARANTE E5,1675 94 UN E5,1756 94 SCREDOT E6,1442 100 BY2 E6,1510 101 TEMP333 E6,1533 114 YPIPBUP E5,1677 93 YSM E5,1757 94 KORDOT E6,1444 100 BY3 E6,1510 101 TEMP333 E6,1535 101 OMEGAYB E5,1703 94 VTARGET E5,1757 94 RDESIRED E6,1445 100 MRKRIMP E6,1511 101 COSM E6,1535 114 YPIPBUP E6,1510 94 VTARGET E5,1757 94 RDESIRED E6,1445 100 MRKRIMP E6,1511 101 COSM E6,1535 114 XPIPBUP E6,1535 114 XPIPBUP E6,1510 94 VTARGET E5,1757 94 RDESIRED E6,1445 100 MRKRIMP E6,1511 101 COSM E6,1535 114 XPIPBUP E6,1510 101 TEMP335 114 XPIPBUP E6,1535 114 XP	E5,1656	94	r ₁ vec	P5,1746	95	8KK	E6,1430	99	AY1			_			
E5,1656 96 PERPOLAY E5,1750 95 S22LOC E6,1432 99 AY2 E6,1508 101 INTTEMP E6,1527 106 WBGDY1 E5,1664 94 R2VEC E5,1751 93 VMOON E6,1434 99 AP3 E6,1508 101 PHI333 E6,1531 101 OMEGAZC E5,1664 95 HOLDW E5,1751 95 LANDMARK E6,1434 99 AY3 E6,1508 106 SPNDX E6,1531 106 WBGDY2 E5,1671 93 XSM E5,1752 95 HORIZON E6,1436 99 BP1 E6,1508 110 CALPA E6,1533 101 OMEGAR E8,1672 94 TDESIRED E5,1753 94 ECC E6,1436 99 BY1 E6,1507 101 PSI333 E6,1533 101 OMEGAR E5,1673 93 -COSE E5,1753 95 IDOFLMK E6,1440 99 BP2 E6,1507 106 DPNDX E6,1533 100 OMEGAXB E5,1674 94 GEOMSON E5,1754 95 TRUNION E6,1440 99 BP2 E6,1507 106 DPNDX E6,1533 106 ADOTT E5,1675 93 SINB E5,1755 94 RINFRM E6,1442 99 BP3 E6,1510 101 TEMP333 E6,1533 114 XPIPBUF E5,1677 93 YSM E5,1757 94 SONROOT E6,1442 100 BY3 E6,1510 101 TEMP333 E6,1533 114 XPIPBUF E5,1677 93 YSM E5,1757 93 SAX E6,1445 100 MRKRIMP E6,1511 101 VARSTO E6,1535 114 XPIPBUF E5,1703 94 VIARGET E5,1757 94 RDESIRED E6,1445 100 MRKRIMP E6,1511 101 VARSTO E6,1535 114 XPIPBUF E6,1510 101 TEMP34F E6,1535 114 XPIPBUF E6,1507 101 VARSTO E6,1535 114 XPIPBUF E6,1510 101 VARSTO E6,1535 114 XPIPBUF E6,1510 101 VARSTO E6,1535 114 XPIPBUF E6,1511 110 COSM E6,1535 114 XPIPBUF E6,1510 101 VARSTO E6,1535 114 XPIPBUF E6,1510	B5,1656	95	OMEGAM3	P5,1747	95	BNN	E6,1432	99	AP2					_	
E5,1664 94 R2VEC E5,1751 93 VMON E6,1434 99 AP3 E6,1508 101 PHI333 E6,1531 101 OMEGAZC E5,1664 94 R2VEC E5,1751 95 VMON E6,1434 99 AP3 E6,1508 101 PHI333 E6,1531 101 OMEGAZC E5,1667 93 KSM E5,1752 95 HORIZON E6,1438 99 BP1 E6,1508 110 CALPA E6,1533 101 OMEGAB E5,1672 94 TDESIRED E5,1753 94 ECC E6,1438 99 BP1 E6,1507 101 PSI333 E6,1533 101 OMEGAXB E5,1673 93 -COSB E5,1753 95 IDOPLMK E6,1440 99 BP2 E6,1507 106 DPNDX E6,1533 100 OMEGAXB E5,1674 94 GEOMSON E5,1754 95 TRUNION E6,1440 100 BY2 E6,1507 110 SALFA E6,1533 106 ADOTT E5,1675 93 SINB E5,1755 94 RINFRM E6,1442 99 BP3 E6,1510 101 TEMP333 E6,1533 114 XPIPBUP E5,1676 93 YSM E5,1757 93 COC E6,1442 100 BY3 E6,1510 101 TEMP333 E6,1533 114 XPIPBUP E5,1677 93 YSM E5,1757 93 SAX E6,1445 100 MRKRIMP E6,1511 101 VARSTO E6,1535 106 ADOT1 E5,1704 94 VTARGET E5,1757 94 RDESIRED E6,1445 100 TEMPDAP E6,1511 110 COSM E6,1535 114 XPIPBUP	E5,1656	98		P5,1750	95	SZZLOC			AY2						
E5,1664 95 HOLDW E5,1751 95 LANDMARK E6,1434 99 AY3 E6,1508 106 SPNDX E6,1531 106 WBCDY2 E5,1671 93 XSM E5,1752 95 HORIZON E6,1436 99 BP1 E6,1508 110 CALPA E6,1533 101 CMEGAR E5,1672 94 TDESIRED E5,1753 95 IDOPLMK E6,1440 99 BP2 E6,1507 101 PSI333 E6,1533 101 CMEGAR E5,1673 93 —COSB E5,1753 95 IDOPLMK E6,1440 99 BP2 E6,1507 106 DPNDX E6,1533 104 CGARATE E5,1674 94 GEOMSON E5,1754 95 TRUNION E6,1440 100 BY2 E6,1507 110 SALPA E6,1533 104 CGARATE E5,1675 93 SINB E5,1755 94 RINPRM E6,1442 99 BP3 E6,1510 101 TEMP333 E6,1533 114 XPIPBUP E5,1675 94 UN E5,1755 94 RINPRM E6,1442 100 BY3 E6,1510 101 TEMP333 E6,1533 114 XPIPBUP E5,1677 93 YSM E5,1757 93 SAX E6,1445 100 MRKRIMP E6,1511 101 VARSTO E6,1535 106 ADOTT E5,1703 94 VTARGET E5,1757 94 RDESIRED E6,1445 100 MRKRIMP E6,1511 101 COSM E6,1535 114 XPIPBUP E6,1510 94 VTARGET E5,1757 94 RDESIRED E6,1445 100 MRKRIMP E6,1511 110 COSM E6,1535 114 XPIPBUP E6,1510 101 COSM E6,1535 114 XPI	B5,1664	94	R2VEC	P5,1751	93	VMOON	E6,1434	99	AP3						
E5,1671 93 XSM	B5,1864	95	HOLDW	P5,1751	95	LANDMARK		99	AY3					_	
## B5,1672 94 TDESIRED ## B5,1753 94 ECC ## B6,1438 99 BY1 ## B6,1507 101 PSI333 ## B6,1533 101 OMEGAXB ## B5,1673 93 —COSB ## B5,1753 95 IDOFLMK ## B6,1440 99 BP2 ## B6,1507 106 DPNDX ## B6,1533 104 OGARATE ## B5,1674 94 GEOMSON ## B5,1754 95 TRUNION ## B6,1440 100 BY2 ## B6,1507 110 SALFA ## B6,1533 106 ADOT ## B5,1675 94 IN ## B5,1755 94 KINPRM ## B6,1442 99 BP3 ## B6,1510 101 TEMP333 ## B6,1533 114 XPIPBUF ## B5,1675 94 IN ## B5,1756 94 SCNRDOT ## B6,1442 100 BY3 ## B6,1510 106 KMPAC ## B6,1534 114 YPIPBUF ## B5,1677 93 YSM ## B5,1757 93 OGC ## B6,1444 100 V97VCNTR ## B6,1510 110 SINM ## B6,1535 101 OMEGAYB ## B5,1703 94 VDARGTAG ## B5,1757 93 SAX ## B6,1445 100 MRKRIMP ## B6,1511 101 VARSTO ## B6,1535 106 ADOT1 ## B5,1704 94 VTARGET ## B6,1651 100 TEMPDAP ## B6,1511 110 COSM ## B6,1535 114 XPIPBUF ## B6,1515 114 XPIPBUF	E5,1671	93	XSM	£5,1752	95	HORIZON		99	BP1						
E5,1873 93 -COSB E5,1753 95 IDOPLMK E6,1440 99 BP2 E6,1507 106 DPNDX E6,1533 104 CGARATE E5,1874 94 GEOMSCN E5,1754 95 TRENION E6,1440 100 BY2 E6,1507 110 SALFA E6,1533 106 ADOT E5,1875 93 SINB E5,1755 94 RINPRM E6,1442 99 BP3 E6,1510 101 TEMP333 E6,1533 114 XPIPRUF E5,1875 94 UN E5,1756 94 SCNRDOT E6,1442 100 BY3 E6,1510 106 KMPAC E6,1534 114 YPIPRUF E5,1677 93 YSM E5,1757 93 CGC E6,1444 100 V97VCNTR E6,1510 110 SINM E6,1535 101 CMEGAYB E5,1703 94 VDARGTAG E5,1757 93 SAX E6,1445 100 MRKRIMP E6,1511 101 VARSTO E6,1535 106 ADOT1 E5,1704 94 VTARGET E5,1757 94 RDESIRED E6,1445 100 TEMPDAP E6,1511 110 COSM E6,1535 114 ZPIPRUF	E5,1672	94		£5,1753	94	ecc	E6,1438	99	BY1			PSI 333			
E5,1874 94 GEOMSCN E5,1754 95 TRUNICN E6,1440 100 BY2 E6,1507 110 SALFA E6,1533 106 ADOT E5,1875 93 SINB E5,1755 94 RIMPRM E6,1442 99 BP3 E6,1510 101 TEMP333 E6,1533 114 XPIPBUF E5,1875 94 UN E5,1756 94 SCNRDOT E6,1442 100 BY3 E6,1510 106 KMPAC E6,1534 114 YPIPBUF E5,1877 93 YSM E5,1757 93 CGC E6,1444 100 V9TVCNTR E6,1510 110 SINM E5,1757 93 SAX E6,1445 100 MRKRIMP E6,1511 101 VARSTO E6,1535 106 ADOT1 E5,1704 94 VIARGET E5,1757 94 ROESIRED E6,1445 100 TEMPDAP E6,1511 110 COSM E6,1535 114 XPIPBUF E6,1510		93		£5,1753	95	IDOPLM (B6,1440	99	BP2						*-
ES,1675 93 SINB E5,1755 94 RIMPRM E6,1442 99 BP3 E6,1510 101 TEMP333 E6,1533 114 XPIPBUP E5,1675 94 UN E5,1756 94 SCHROOT E6,1442 100 BY3 E6,1510 106 KMPAC E6,1534 114 YPIPBUP E5,1677 93 YSM E5,1757 93 CGC E6,1444 100 V97VCNTR E6,1510 110 SINM E6,1535 101 CMEGAYB E5,1703 94 VTARGET E5,1757 93 SAX E6,1445 100 MRKRIMP E6,1511 101 VARSTO E6,1535 114 XPIPBUP E6,1510 101 TEMP333 E6,1533 114 XPIPBUP E6,1537 101 CMEGAYB E6,1535 114 XPIPBUP E6,1510 101 TEMP333 E6,1535 116 ADOT1	E5,1874	94	GEOMSON	E5,1754	95	TRUNION	£6,1440	100	BY2		110	SALFA			
ES,1675 94 UN ES,1756 94 SCREOT E6,1442 100 BY3 E6,1510 106 KMPAC E6,1534 114 YPIPBUF E5,1677 93 YSM E5,1757 93 CGC E6,1444 100 V97VCNTR E6,1510 110 SINM E6,1535 101 CMEGAYB E5,1703 94 VTARGET E5,1757 94 KDESIRED E6,1445 100 MRKRIMP E6,1511 110 COSM E6,1535 114 YPIPBUF E6,15170 VARSTO E6,1535 VARSTO		93	SINB	£5,1755	94	RINPRM	E6,1442	99	BP3			TEMP333			_
E5,1677 93 YSM	E5,1875	94		£5,1756	94	SCNROOT	E6,1442	100	BY3						
E5,1703 94 VIARGING E5,1757 93 SAX E6,1445 100 MRKRIMP E6,1511 101 VARSTO E6,1535 106 ADOT1 E5,1704 94 VIARGET E5,1757 94 ROESIRED E6,1445 100 TEMPDAP E6,1511 110 COSM E6,1535 114 ZPIPEUF		93			93	occ	E6,1444	100	V97VCNTR			SINM			
E5,1704 94 VTARGET E5,1757 94 RDESIRED E6,1445 100 TEMPDAP E6,1511 110 COSM E6,1535 114 ZPIPEUF		94		P5,1757	93	SAX	E6,1445	100	MRKRIMP		101	VARSTO			
		94			94	ROESIRED	E8,1445	100	TEMPDAP		_	COSM	£6,1535	114	ZPIPBUP
E5,1705 93 ZSM E5,1761 93 ICC E6,1447 100 CNTR E6,1512 108 KMPTEMP E6.1536 114 XOLDBUR		93			93		E6,1447	100	CNTR			KMPTEMP			
85,1708 95 TOPOS 85,1761 94 DELDEP 86,1450 100 CCAD 86,1512 110 5INO 86,1537 101 CMECAZE		95			94		E6,1450	100	OCAD						
E5,1712 94 RINAPSE E5,1761 94 TERRLAMB E6,1451 100 RWORD1 E6,1513 108 WIEMP E6,1537 106 ADOT2		94		£5,1761			E6,1451	100	RWORD1			WTEMP .			
E5,1712 94 RINLAMB E5,1763 93 MGC E6,1452 100 RWORD2 E6,1513 106 XNDX1 E6,1537 114 YOLDBUR	E5,1712	94		E5,1763	93	MGC	E6,1452	100	RWORD2						
E5,1712 94 RINTR E5,1763 94 DEPREV E6,1453 100 PWORD1 E6,1513 110 COSO E6,1540 114 ZOLDRUP		94		B5,1763	94		E6,1453	100	PWORD1						
E5,1712 94 RINTT E5,1763 94 TPREV E6,1454 100 PWORD2 E6,1514 106 XNDX2 E6,1541 101 PNSLM	B5,1712	94	RINTT	E5,1763	94	TPREV	E6,1454	100	PWORD2		106	XNDX2			

BRASABLE & BOUALS CROSS-REFERENCE TABLE SHOWING DEPINITION, PAGE OF DEFINITION, AND SYMBOL

DEP	PAGE	, SYMBOL	DEP	PACE	SYMBOL	DEP	PAGE	SYMBOL	DEF	PAGE	SYMBOL	DRP	PAGE	SYMBOL
56 ,1541	104	NP2	E8,1573	102	C ₃	E8,1622	107	KMJ2	E6,1655	103	PCDUYPST	E6,1874	103	OGA
B6,1541	106	MERRORX	B8,1573		THETADY	E6,1622		TIBITS	B6,1655	106	ADB	E6,1674	103	OGAERR
56 ,1543	101	PDSUM	E6,1573	111	RAXERR	E6,1623	102	DELYBAR	E6,1656	103	PCDUZPST	E6,1674	109	BETA/PIP
B6 ,1543	104	NP3	E6,1574	102	C4	E6,1623	107	J/M	E6,1656	106	RMANNDX	E6,1674	112	BIASTEMP
56 , 1543		MERRORY	E6,1574	107	THETADZ	E6,1623	111	OM/SAVE	E6,1657	103	MCDUYDOT	E6,1674	112	KV2
56 ,1545		B ₁	E6,1574	114	97	E6,1624	107	J/M1	E6,1657	106	PMANNDX	E6,1675	103	DELOGART
58 ,1545		MERRORZ	B6,1575	102	C5	E6,1624	111	JETEM2	E6,1660	103	MCDUZDOT	E6,1675	109	-DELAGG
56,1546 56,1547		В ₂ В ₃	E6,1575 E6,1576	107 102	DELCDUX Ca	E6,1625	102	POELOPP J/M2	E6,1660	106	YMANNDX	E6,1676	103	SCNRT
B6,1547		DFT	E6,1577	102	Y ₁	E6,1625 E6,1626	107 107	RACPAIL	E6,1661 E6,1661	103 109	TVCEXPHS AOG	E6,1676	109 103	-DELAIG DELOGA
56 ,1550		B4	E6,1577	107	DETCDAX	E6,1627	102	YDELOFF	E6,1661	112	BCDU	E6,1677 E6,1677	103	-DELAMO
B6,1550		DPT1	E6,1601	102	Y ₂	E6,1627	107	REDPAIL	E6,1661	112	POLYNUM	E6,1700	103	I
B8 ,1551		B5	E6,1601	107	DELCOUZ	E6,1630	107	ACORBD	B8,1862	103	MASSIMP	P6,1700	109	CMDAPMOD
B8,1551	106	DFT2	E6,1603	102	Y3	E6,1631	102	PCMD	E6,1662	109	AIG	B6,1700	112	SATRLRT
E8,1552	102	Be	E6,1603	107	DCDU	E6,1631	107	XTRANS	E6,1663	103	VCNTRTMP	E6,1701	103	IOGARATE
B6,1552	106	DRHO	E6,1603	110	ALPACOM	E6,1632	102	YCMD	E6,1663	109	AMG	E6,1701	109	PREL
B6,1553	102	J ₁	E6,1604	110	BETACOM	E6,1632	107	CH31TEMP	E6,1664	103	STRUTIME	E6,1702	103	TKTLX/I
E8,1554	106	DRHO1	E6,1605	102	Y4	E 6,1633	102	TACTOFF	E6,1664	109	ROLL/160	E6,1702	109	OREL
E6,1555		J ₂	P6,1605	104	NY ₀	E6,1633	107	CHANTEMP	E6,1664	112	KSPNDX	E6,1702	112	KV3
E6,1556	107	DRHO2	P6,1605	• -	TOPP	E6,1634	107	T5 TIME	E6,1665	103	CADDY	B6,1702	112	OGF
B8,1557	102	J3	E6,1606	110	TRITS	E6,1635	102	T5TVCDT	E6,1665	109	ALFA/160	E6,1702	113	RPSTART
E6,1560 E6,1561	107	ATTSEC J4	E6,1607	102	Y5	E6,1635	107	RHO	E6,1665	112	KOPNDX	E6,1703	103	PACTIMP
E6,1561	102 104	NPo	E6,1607 E6,1607	104 110	NY1 TON2	E6,1636 E6,1636	102 107	MDT RHO1	P6,1666	103	N DPTA / + = =	E6,1703	109	RREL POLYSTOP
B8,1561	107	TAU	E6,1610	110	T2BITS	E6,1637	107	RHO2	E6,1666 E6,1666	109 112	BETA/160 KV1	E6,1703 E6,1704	113 109	BETADOT
B6,1562	107	TAU1	E6,1611	102	ROLLFIRE	E6,1640	107	AMCB1	P6,1666	112	MFISYM	E6,1704	113	BODY3
F8,1563	102	J ₅	E6,1611	107	DIHETASM	E6,1641	107	AMGB4	E6,1666	112	NCDU	E6,1705	103	YACTIMP
B6,1563	104	NP1	P6,1611	110	CUTTAG	E6,1642	106	AMGB5	E6,1666	112	P21	B6,1705	109	PHIDOT
B6,1563	107	TAU2	P6,1612	102	ROLLWORD	E6,1643	106	AMCB7	P8,1666	112	TMP I	E6,1705	113	BODY2
E6,1584	107	BIAS	E6,1612	110	NUJET	E6,1644	103	KPRIMEDT	P6,1666	112	TMIS	P6,1706	109	OLDELP
B6,1565	102	YNSUM	P6,1613	102	TEMREG	E6,1644	106	AMCB6	E6,1667	103	BUNKER	P6,1706	113	BODY ₁
B6,1565	104	NY2	E6,1613	110	-VT/160	E6,1645	106	CAPSI	E6,1667	109	AOG/PIP	P8,1707	103	CNTRIMP
B6,1565	107	BIAS1	B6,1614	102	STROKER	E6,1646	103	KTLX/I	E6,1670	103	REVS	£6,1707	109	OLDELO
B6,1566 B6,1567	107	BIAS2 YDSUM	B6,1614	110	LCX/360	E6,1646	106	CDUXD	E6,1670	109	AIG/PIP	B6,1707	113	SPOLYARG
B6,1567	102 104	NY3	E6,1615 E6,1615	102	PERRB XD/360	P6,1647	103	TENMOOT 1/CONACC	E8,1670	112	D21	B6,1710	103	STRKTIMP
E6,1567	107	ERRORX	E6,1616	110 110	VSQ/4API	E6,1650 E6,1650	103 106	CDUYD	E6,1671 E6,1671	103 109	CARD AMG/PIP	E6,1710	109	OLDELR VECOTEMP
E8,1567	111	VDT/160	E6,1617	102	YERR8	E6,1651	100	VAR(E6,1671	112	NEXTIME	E6,1710 E6,1710	111 112	BRATE
B6,1570	107	ERRORY	E6,1617	107	ATTKALMN	E6,1651	104	KPGEN3	E6,1872	103	OGANOW	E6,1710	112	COPSKEW
56,1570	111	-VT/160E	E6,1617	110	JNDX	E6,1651	104	KYGEN3	E6,1672	109	ROLL/PIP	E6,1710	113	VDISP ·
E6,1571	102	c_1	E6,1620	107	KMJ	E6,1652	103	REPFRAC	E6,1672	112	G21	E6,1711	103	NSUMIMP
E6,1571	107	ERRORZ	E6,1620	110	JNDX1	E6,1652	106	CDUZD	E6,1672	112	TIEMP	E6,1711		NP2TMP
B6,1572	102	C ₂	E6,1621	102	DELPRAR	E6,1653	103	VCNTR	B6,1673	103	OGAPAST	E6,1711	104	NY2TMP
B6,1572	107	THETADX	E6,1621	107	KMJ ₁	E6,1654	103	TVCPHASE	E6,1673	109	ALFA/PIP	P6,1711	109	JETAG
B6,1572	111	OAXERR	E6,1621	111	TON1	E6,1654	106	SLOPE	E6,1673	112	POLYLOC	E6,1712	109	TUSED

20'35 OCT. 26,1968

E7.1664

E7,1664

DELVCTI.

RTIG



J5TMP

NP1TMP

104

104

E6,1736

E6,1736

E7.1425

E7,1425

115

119

DEL

Brasable 4 Bouals Cross-Reperence Table Showing Depinition, page of Depinition, and symbol DEP PAGE SYMBOL DRP PAGE SYMBOL DEP PAGE SYMBOL DEP PAGE SYMBOL DESP PAGE SYMBOL B6,1712 113 HDISP E6,1736 104 NY1TAP E7,1425 119 MPI B7,1536 119 GRP2SVQ By, 1631 125 RTEDVD B6.1713 DSLMTMP 26,1736 105 Y5TMP B7,1425 119 MFS B7,1537 119 SVMRKDAT B7,1633 116 L/D 103 RTEGAM2D NP3TMP E6,1740 JATMP B7,1427 TGO **B7** , 1537 DELVOV E7,1633 **56**,1713 104 104 115 120 DVCNTR E7,1537 B8,1713 104 NY3TMP E6,1740 105 YOTH E7,1431 115 120 RACT3 E7,1634 119 VZC DELVRER PAXERR1 **BZZRO** E7,1432 E7,1541 1001 E7,1635 L/D1 B6,1713 E6,1742 104 115 116 116 109 B7,1635 B6,1714 ROLLIM CZERO E7,1447 NOMPIG E7,1541 UXA/2 RCON 109 B6,1742 104 115 116 125 **HDOTO ISP** PР END-KALC E7,1545 VACT3 D E6,1742 104 ET,1447 119 120 E7,1637 E6.1714 113 116 TX769 E7,1547 ERRBINE UYA/2 VPASS4 B6.1715 DELBRIMP E6,1742 104 B7,1447 119 116 E7,1637 121 103 ROLLC DELTEEO E7,1553 120 RPASS3 E6,1742 104 E7,1447 120 E7,1637 VTIG B8.1715 121 109 CAM E6,1742 COP E7,1451 END-SVCR E7,1555 UZA/2 B7,1637 R(T1)/ E6,1716 112 115 116 112 125 TM CMDTMP E7,1451 XSCD B7,1581 VPASS3 E7,1641 DLEWD E6,1744 115 120 116 56.1716 112 104 UBX/2 BOOSTEMP J2ERO E7,1451 RTINIT E7,1563 B7,1642 UCLSTAR 56,1716 B6,1744 104 116 116 113 119 B₁TMP NPD DELEL E7,1567 RINIT E7,1643 K2ROLL E7,1451 120 B8.1744 104 120 B6.1717 104 116 SECMAX VAPREC C1TMP NYD E7,1453 B7,1567 B7,1845 GOTOADOR 120 B8 ,1717 105 E6,1744 104 121 116 GAMMA UBY/2 ROLLHOLD YZERO E7,1455 E7,1571 E7,1845 DELVEETS E8,1717 110 E6.1744 104 119 116 121 NBRCYCLS XXXXALT E7,1575 VINIT E7,1645 DELVSIN B2TMP E6,1748 E7,1455 120 E8,1720 104 105 120 121 NBRCYCLP B7,1457 E7,1575 RAPREC C2TMP E6,1747 105 115 YSCD 121 E7.1645 E2 **58.1720** 105 121 RIEAST UBZ/2 VOTEMP JETEM E6,1750 DELVSUM E7,1457 E7,1577 B7,1645 56,1720 105 116 116 110 121 MIS E6,1750 SCAXIS **E**7,1457 **OMEGA** E7,1603 DATATEST E7,1645 NN1 B6.1720 112 112 119 119 125 B3TMP DELVSIMP B7,1457 VO E7,1603 TRUNX E7,1645 R(T1) 120 E6,1756 105 119 125 B8,1721 104 DV47 TEMP E7,1645 POINTVS E7,1457 E7,1603 RTARG1 TEM₁B C3TMP E6,1756 122 120 B6.1721 105 112 116 B7,1465 ZSCD E7,1604 UBARO E7,1647 DT21PR BATMP E6,1764 115 B6,1722 104 112 119 125 RAD RTNORM E7,1605 DTEAROT E7.1465 E7,1650 MM B6,1722 105 C4 TMP E6,1766 112 116 116 116 E7,1607 GENRET VRPREV DIFF USSTAR 56,1722 GAMA E6,1770 113 E7,1465 120 116 E7,1650 119 110 TEMPROLL VEL/C DIFFOLD E7,1473 E7,1811 E7,1651 GRAD B8,1723 104 B5 TMP E6,1770 114 115 116 116 VIPRIME SAVBNK E7,1473 RT E7,1611 E7,1651 MAMAX1 E6,1723 105 C5 TMP E6,1771 113 116 120 125 TEMPALPA TNIT E7,1611 **VPPREC** E7,1473 Fχ B6,1723 GAMDOT E6,1771 114 120 121 E7,1652 116 110 INITPREV UBAR1 LEQ SAVEDCDU B7,1475 E7,1612 B6,1724 B₆TMP E6,1772 120 119 E7,1653 116 104 113 AXISCODE FACTOR DELVSAB TEMPBETA 87,1477 E7,1613 E7,1653 E6,1724 105 C6 TMP E6,1772 114 120 118 121 FACT1 ROGENRET E7,1501 RS 3EX IT E7,1653 VCDISP E7,1615 B6,1724 110 POSEXIT E6,1773 114 115 116 121 FACT2 MAMAY2 INI B6,1725 104 B7 TMP E6,1774 114 S61DT B7,1501 116 B7,1617 116 E7,1653 125 BVECTOR VTPRIME DHOOK R81CNTR CTIMP B6,1775 E7,1501 119 E7,1617 120 E7,1655 116 B8,1725 105 113 N49DISP RPPREC OM/GYMDT E6,1776 114 E-ID-ER B7,1501 119 E7,1617 121 E7,1655 121 TINT B6.1725 UBAR2 LAT(SPL) S22UMRL TPASS4 J₁TMP E7,1400 B7,1501 605 E7,1620 119 E7,1655 121 B6,1726 104 115 LNG(SPL) MARK 2DWN E7,1621 VSQUARE E7,1655 R(T2) Y1 TMP E7,1402 115 E7,1502 115 116 125 B6.1726 105 LAD DELVINC INTIME £7,1656 RCLL HEADSUP E7,1404 B7,1502 121 E7,1623 116 B6.1726 110 115 119 AHOOKDV E7,1404 ITCTR E7,1625 LOD B6,1727 110 P63PLAG 115 DELVSLV E7,1504 121 116 E7.1657 116 INITY +MGA **J2TMP** TIG E7,1507 E7,1625 E7,1657 OTEMP B6,1730 104 E7,1412 115 116 120 121 E6.1730 105 Y2TMP E7,1412 126 SPRIETIG B7,1515 116 VEL E7,1626 119 RZC E7,1660 121 TIOGO L/DOMINE TIME/RTO J3TMP E7,1414 115 RTARG £7,1523 116 E7,1627 116 E7,1661 DVL P6.1732 104 DELLT4 DELTAO E7,1827 COZY4 E7,1662 TIPI Y3TMP E7,1422 115 E7,1523 119 120 BS.1732 105 ECSTEER E7,1525 -VRET E7,1631 KLAT E7,1663 J4TMP E7,1424 116 116 E6,1734 115 104 DVTOTAL VARIANCE E7,1631 END-IN/M £7,1663 RO Y4TMP E7,1425 E7, 1525 119 121 125 115 £6,1734 105 END-DELY E7,1530 RCLP E7,1631 RPASS4 Rf.

119

116

87,1533

OLDUYA

E7,1631

ASSEMBLE REVISION 249 OF AGC PROGRAM COLOSSUS BY NASA 2021111-041 20'35 OCT. 26,1966

BRASABLE & POLIALS CROSS-REPERENCE TABLE SHOWING DEPINITION, PAGE OF DEPINITION, AND SYMBOL

DBP	PAGE	SYMBOL	DBP	PAGE	SYMBOL	DEF	PAGE	SYMBOL	DEF	PAGE	SYMBOL	DEP	PAGE	SYMBOL
B7,1664	122	END-P308	B7 ,1717	117	KAT	B7,1751	124	TP	4271	105	0000000		·	
E7,1664	122	VOBODY	B7,1717		PCON	B7,1753		CENTANG	4371				1174	PRIO20
E7,1664	123	P30/31RT		122	VGPREV	E7,1753		DELHITE		1174 1174	BIT13-14		1363	SBIT14
B7,1664	123	TITER	B7 ,1720	122	VOTIG	E7,1753		BETA1				4676		MIDPLBIT
E7,1864	123	TSTRT	E7,1721	117	QMAX:	E7,1755	125	P(-71)	4372			4676		ERADPBIT
E7,1665	117	VBARS	B7 ,1721	125	X(T1)	E7,1756	125	CPPA	4374	1364	Sabits	4678		22DSPBIT
B7,1665	125	DRCON	B7,1722	117	VMAGI	E7,1760	125	PHI2	4374		DEC57 19DECML	4676		REPSMBIT
B7,1666	123	S22WUNL	E7,1722	124	PRAXIS	E7,1762	125	SPRIEX	4374	440 902	N INETEEN	4676		NRMIDBIT
B7,1667	117	COSG/2	B7,1723	125	T12	E7,1763	125	VNSTORE		1174	OCT23	4676		ENDSPBIT
B7 ,1667	123	S22TOFF	B7,1723	126	X(T2)PRE	E7,1764	125	BETA12	4375	424	DEC17	4676		STRULBIT
B7,1667	125	RPRE,	B7,1724	116	LEWD	E7 ,1766	117	VL VL	4375	440	17DECML	4676		IGNFLBIT
87 ,1671	117	VS1	B7,1724	117	VIO	E7,1766	116	VPR2D		1174	OCT25	4676		NEWIBIT
B7,1671	123	S22TPRIM	E7, 1725	124	MRKBUP1	E7,1770	117	GAMMAL		1470	UP21	4676		V62EMBIT
B7,1671	125	V(T1)/	E7,1725	125	DELTAT	E7,1770	117	PREDANG	4377	845	OCT12	4676	165	OCT10000
E7,1672	119	SRRETURN	E7,1725	126	X(T2)	E7,1770	116	GAMMABI	4377	960	-ROLL1	4676		ERRLIM
B7,1672	122	P40TMP	E7,1726	117	L/DCALC	B7,1771	117	JJ		1040	CM/SWIC2		1174	PRIO10
B7,1673	117	V	B7,1728	117	TTE	27,1774	124	COGA	4377		TEN		1174	QUARTER
B7,1673	123	S22EORM	E7,1726	122	P	E7,1774	124	INDEP	4526	377	ENDP INBF		1363	SBIT13
B7,1674	122	DELVIMU	B7 , 1727	125	NN1A	E7,1776	124	EPSILONL		1170	LIMITS	4677	44	MOONBIT
B7,1874	123	MARKDOWN	E7,1730	117	ASKEP	E7 ,1777	126	END-E7	4674	44	CPHIBIT	4677	50	LUNABIT
B7,1675	117	LATANG	E7,1730	117	ASPS	E7 .1777	126	WHOCARES	4674	45	NJETSBIT	4677	51	POSPFBIT
E7,1675	117	XRNGERR	E7,1730	122	OTEMP1	4000	25	FFTAG1	4674	47	DRFTBIT	4677	53	V59FLBIT
B7,1677	117	RDOT	B7,1731	117	ASP1	4000	25	FFTAG10	4674	51	MRKIDBIT	4677 4677	55 56	CMARMBIT ASTNBIT
B7,1677	125	V2(T1)/	B7,1731	125	NN2	4000	25	FFTAG12	4674	53	DSKYBIT	4677		CMOONBIT
B7,1701	117	THETAH	B7,1732	117	ASPUP	4000	25	FFTAG2	4674	55	DAPIBIT	4677	59 61	MAXDBBIT
B7,1702	122	CSTEER	B7,1732	117	TTE1	4000	25	FPTAG3	4674	57	TERMIBIT	4677		PRIO4
B7,1703	117	ALP	B7,1733	117	A SPOWN	4000	25	FFTAG4	4674	59	RPOFLBIT			SBIT12
B7,1703	123	RM	B7,1733	125	RTENCKEX	4000	25	PPTAG7	4674	61	SWTOVBIT	4677 4700	1303	NORFBIT
B7,1703	123	S22RTNEX	E7,1734	117	ASP3	4000	25	FFTAGa	4674		HALPPR	4700	46	ENG2BIT
B7,1704	122	BOT	E7,1734	116	ALTI	4000	25	PPTAG9	4674		NECMAX	4700	46	STEERBIT
B7,1704	123	Q611	E7,1734	124	MRKBUP2	4056	126	UPRPTBB	4674		VLOADCOD	4700	50	P22MKBIT
B7,1705	117	C/D ₀	E7,1734	1 25	CON ICX1	4105	1174	OCT80000	4674		SBIT15	4700	50 52	MWAITBIT
E7,1705	123	Q 6111	E7,1735	125	T2	4112	161	20 0MS	4675	44	JSWCHB IT	4700	53	INCORBIT
B7,1705	125	DV	E7,1736	116	HDOT	4160	1451	VERBMASK	4675	46	STIKBIT	4700	56	QMD IFB IT
B7,1706	123	SAVEPOS	E7,1737	125	UR1/	4215	364	PINSUPBT	4675	47	R21BIT	4700	56	TIMEBIT
E7,1707	117	D ₀	B7,1743	124	DELTEE	4270	756	OCT41	4675	49	GLOKF# IT	4700	60	LMOONBIT
B7,1707	1 25	V(T2)/	B7,1743	124	ELEV	4317	366	ENDBLFF	4675	51	PRICOBIT	4700	61	V94FLBIT
B7,1711	117	Q2	E7, 1745	124	RTX1	4333	1146	POURTEEN	4675	55	DAP2BIT	4700		EBANK4
B7,1712	122	UT	B7,1745	124	XRS	4333	1146	OCT16	4675	56	ITSWBIT	4700		PRIO2
B7,1713	117	RTGO	B7,1745	1 25	W1/	4334	1170	CT11	4675	61	V67FLBIT	4700		2K
B7,1713	117	RTGON64	B7,1745	126	UH/	4334	1174	NINE	4675	63	INTELBIT	4700		SB IT11
B7,1713	116	RTGON87	E7,1746	124	RTX2	4362	227	℃ T37	4675	796	NTRYPRIO	4701	44	ZMEASBIT
B7,1714	123	SAVEVEL	E7 ,1747	124	RTMU	4364	1065	FBANKMSK	4675		KTRCS	4701	46	TARG1BIT
B7,1715	117	DNRNGERR	B7,1747	124	THETL	4364		BANKMASK	4675		HALF	4701	46	CYCLEBIT
E7,1715	125	T ₁	B7,1751	124	RTSR1/MU	4364	1364	-MAXADRS	4675		POS1/2	4701	50	VFLAGB IT
												4101	30	·



BRASABLE & BOUALS CROSS-REPERENCE DABLE SHOWING DEFINITION, PAGE OF DEFINITION, AND SYMBOL

				•										
DEF	PAGE	SYMBOL	DEP	PAGE	SYMBOL	DEF	PAGE	SYMBOL	DEP	PAGE	SYMBOL	DEP	PAGE	SYMBOL
4701	52	NWAITBIT	4704	64	REINTBIT	4710	57	NTARGEIT	4716	1174	LOW3	5415	1452	LINUS
4701	54	PRFTRBIT	4704	1171	SUPER100	4710	59	veripbit	4716	1364	S+7	5423	232	ENDEXTVB
4701	56	CMBORBIT	4704	1363	S31T7	4710	62	MID1FBIT	4716	1453	OCT7	5423	232	TERMEXTV
4701	56	CONEBIT	4705	45	R53FLBIT	4710	941	1/ERRLIM	4717	161	OCT13	5423	1451	ENDEXT
4701	58	NDRMSBIT	4705	47	IDLEBIT	4710	960	1/TMXFIR	4717	784	DVTHRUSH	5604	1464	ABORT
4701	60	ADVIKBIT	4705	48	PINALBIT	4710	1174	POUR	4717	1174	NOUTCON	5630	199	NEG7
4701	62	SAVECBIT	4705	50	ORBAFBIT	4710	1363	S+4	4720	697	ALRM15	5630	1364	8-7
4701	1174	PRIO1	4705	52	PINBRBIT	4710	1363	SBIT3	47 20	724	PRPMSTAQ	5656	155	120MS
4701	1363	SBIT10	4705	54	3AX ISBIT	4711	47	QUESSBIT	4720	1148	THIRTEEN	5656	1011	TWELVE
4702	44	NEEDLBIT	4705	57	TI BOMIH	4711	49	CALC ₂ BIT	4721	833	DEC ₁₅	5656	1410	BITS3d4
4702	46	R23BIT	4705	59	V37FLBIT	4711	51	De OrgBIT	4722	161	OCTHIRTY	6000	25	PPTAG5
4702	46	TARG2BIT	4705	60	ORDERS IT	4711	55	MOLVFBIT	4728	265	MIXCON	6000	-25	PPTAG6
4702	48	IMPULBIT	4705	62	N2217BIT	4711	57	CM/DS8IT	47 28	1062	2T/TCDU	6043	1387	OCT177
4702	52	MRKNVBIT	4705	161	OCT40	4711	59	ATTCHBIT		1364	CNTRCON	6056		vload*
4702	54	DMENFB IT	4705	1363	SBITS	4711	63	MIDAVBIT		1410	BITS4d6	6061		=-4
4702	56	RELVBIT	4706	45	PERTEBIT	4711	946	2048	4727	941	KPDN	6061		S-4
4702	58	RVSWBIT	4706	47	TRACKBIT	4711.		OWI	4727	941	KYDN	6211		SIGHTSIX
4702	60	P39SWBIT	4706	49	AVPLBIT		1363	S+2	4730	5 28	BITS5-6	6211		SIX
4702	62	VHPRB IT	4706	50	STATERIT		1363	SBIT2	4731	440	1/2SECX	6211		S+6
	1363	SRIT9	4706	52	MRUPTHIT		1468	UP72		1414	OCT82	6214	32	DELAYNUM
	1388	SPSCODE	4706	54	GRRBKBIT	4712	45	KBIT	4732	960	+ROLL2	6214		LOW2
4703	45	IMUSERIT	4706	57	INRLBIT	4712	47	AVEGRIT		1174	OCT120	6214		THREE
4703	46	VEHUPBIT	4706	60	APSES8 IT	4712	49	MODOBIT		1174	OCT140	6214		S+3
4703	50	PRECIBIT	4706	62	QUITRIT	4712	51	DIMOBIT	4734	424	152CX	6214		UP73
4703	52	NRMNVBIT		1363	SBITS	4712	53	XDSPBIT		1062	2JETT	6440		OCT30002
4703	54	COMPTRIT	4707	45	THUNBIT	4712	55	RENDWBIT		1174	ERANK3	6710		Q+2
. 4703	56	ECFLOBIT	4707	47	TRM03BIT	,4712	57	GYMDIBIT		1364	BRASCON6	6711		TCO
4703	56	KNOWNBIT	4707	49	PPRATBIT	4712	59	TPPSWBIT	4747	32	ERASID	7632		OCT10001
4703	_	R57BIT	4707	50	INTYBIT	4712	61	360SWBIT		1364	SIOBITS	7665	960	T8 SCALE
4703	58	GONBYB IT	4707	53	NRUPTRIT	4712	63	AVEMDBIT. ONE	4752	798	BBANK6	7671	974	PRIO34A B12T14
4703	60	SURFFBIT	4707	54	REOFLEIT LATSWEIT	4712		S+1		1174 798	EBENTRY	7671 7700	133	20MRUPT
4703	62	SOURCBIT	4707	57	UPLOCEIT	4712		5+1 581T1	4753	165		7707	554	FIRST3
-	1363	SEITS	4707	59	COGAPBIT		1363	UP71	4755	1384	11,12 SBNK03	7707	566	FURST3
	1410	IMUSEFLG RNDVZBIT	4707	61 62	R31FLBIT	4712 4713		S-ZERO		1379	OCT14000	7707		PINMASK
4704	45	UPDATBIT	4707	196	OCT00010	4714	203	DNLADPOO	4762	155	OCT15000	7710		MINB12
4704	46	FIRSTBIT	4707 4707		BIGHT	4714	724	P51ZERO	4763	155	33RDMSK	7711		74K
4704	46	XDELVBIT			SBIT4	4714		S+ZERO	4763	189	IM33 INIT	7714		S-3
4704	46	CULTBIT	4707		PREEFBIT	4714		UP70	4767	970	SPCOS1	7715		=-2
4704	50	PRONVBIT	4710	45 47	SLOPERIT	4715	189	NUMGRPS	4767	970	SPCOS2	7715		5-2 S-2
4704	52	ENGONBIT	4710 4710	49	CALC3BIT	4715	724	P51FIVE	4770	970	SPS IN1	7715	-	MINUS2
4704	54 56	NOSWBIT	4710	51	VINTEBIT	4715	960	+ROLL1	4770	970	SPSIN2	7716		MINUS1
4704 4704	56	IDLEFBIT	4710	53	MKOVBIT	4715		S+5	5112	441	GEOSTRT4	7716		NEG1
4704	50 60	INFINBIT	4710	55	SOLNSBIT	4715		UPDTPHAS	5112		DOALARM	7716		S-1
4704	62	R22CABIT	4710	57	.05GBIT	4716	356	DSPMSK	5222	155	GLOCKOK	00,2000	25	DLAYJOB
4104	UZ	**************************************	4110	01	- 40 1	41.40	500		0 2 2 2	100		-0,5000		

20'35 OCT. 26,1968

PAGE 1554

BRASABLE & BOUALS CROSS-REFERENCE TABLE SHOWING DEPINITION, PAGE OF DEFINITION, AND SYMBOL

DEP	PAGE	SYMBOL	DEP	PAGE	SYMBOL	DEP	PAGE	SYMBOL	DEP	PAGE	SYMBOL	DEP	PAGE	SYMBOL
01,2000	25	RESTART	05,2056	169	CMCSTA02	10,2000	26	SXTMARK1	17,2000	27	DAP S5	26,3321		VMIN
01,2000		PROTTAB	05,2056	171	CMRENDO2	10,2461		GOODSP	17,2000	27	DAPS7	26,3321		POURTH
01,2001	206	CADRTAB	05,2056	174	CMENTRO2	10,2465		COXOSPF	17,2000		ENDSLECT	26,3321		TFF1/4
01,2071	206	1.2SPOT	05,2058	175	CMPG2202	10,2501		OOXO SPR	20,2000	28	DAPS1	26,3321		HIUNITZ
01,2071	206	2.2SPOT	05,2083	189	CMCSTA03	10,2504		COXDSPPR	20,2000	28	DAPS2	26,3323	32	HIUNITY
01,2071	207	3.2SPOT	05,2063	171	CMREND03	10,3176		COAGIN	20,2000	26	DAPS6	26,3327	31	HIDPHALP
01,2543	1169	SW/	05,2063	174	CMENTRO3	10,3216		GOPLAY	21,2000	28	DAPS3	26,3327	32	HIUNITX
04,2000	25	CONICS ₁	05,2063	175	CMPG2203	11,2000	26	INTYEL	21,2000	26	MYSUBS	26,3327	32	THISAXIS
04,2000	25	E/PROG	05,2065	169	CMCSTA04	11,2000	26	OR8 ITAL	22,2000	26	APOPERI	26,3327	440	GEOCONS5
04,2000	25	IMUCAL ₁	05,2065	172	CMREND04	11,2000	26	ORB ITAL	22,2000	26	DAPSa	26,3327	634	019
04,2000	25	INTPRET2	05,2065	174	CMENTRO4	11,2000	26	\$52/2	22,2000	26	KALOMON1	28,3327	635	HALVE
04,2000	25	MIDDGIM	05,2065	176	CMPG2204	11,3700		DOLARTER	22,2000	28	KALCMON2	26,3327	835	1/QMAX
04,2000	25	PINBALL4	05,2067	169	CMCSTA ₀₅	11,3700		POS1/4	22,2000	26	P4085	26,3327		DPHALP
04,2000	25	R36LM -	05,2067	172	CMRENDO5	11,3706	32	3/4LONDP	22,2000	28	RTBCODES	26,3331		HISZEROS
04,2000	25	STBLEORB	05,2076	169	CMCSTA06	11,3716		2/3	22,2000	28	RTBCODE1	26,3331	31 633	3ZEROS
04,2000	25	VERB37	05,2076	172	CMRENDO6	12,2000	26	CONICS	22,2530	400	ENDOCM			ZEROO
04,2010	359	MODROUTB	05,2076	176	CMPG2206	13,2000	27	INTINIT	22,2736	405	LOCSKIRT	26,3331 28,3331		TFFZEROS
04,2403	200	FCADRM1	05,2101	189	CMCSTA07	13,2000	27	LATLONG	22,3310		RPAD1	27,2000	29	MANUVER
04,2440	201	PREMM1	05,2101	172	CMREND07	13,2000	27	ORB ITAL 2	23,2000	26	COMGEOM1	27,2000	29	MANUVER1
04,2475	202	EPREMM1	05,2101	174	CMENTRO7	13,2000	27	PTSLOC	23,2000	28	INFLIGHT	27,2000	29	P6 0S5
04,2476	202	DNLADMM1	05,2101	178	CMPG2207	13,2000	27	SR52/1	23,2000	26	POWFLITE	27,2000	29	RTE2
04,3447	32	LOUNITZ	05,2113	166	NOMONLST	13,2636	32	ATOPTHIS	23,2000	26	POWFLIT1	27,2000	29	R22S1
04,3451	32	LOUNITY	05,2113	169	CMCSTADL	13,2651	32	MOVATHIS	23,2000	26	POWFLIT2	27,2000	29	TOF-FF
04,3453	. 31	LODPHALP	05,2147	171	CMRENDOL	13,2711	32	ATOPOTH	23,2000	26	P11FOUR	27,2000	29	TOP-FF1
04,3453	32	LOUNITX	05,2214	166	UPDNLIST	13,3022	32	THISPREC	23,2000	26	P20S2	27,2000	29	UPDATE
04,3453	1176	HALFOP	05,2214	173	CMENTROL	13,3036	32	OTHPREC	23,2000	26	RENDGUID	27,2000	29	UPDATE2
04,3453	1209	DP1/2	05,2273	175	CMPG22DL	13,3733	1322	MUM	23,2000	26	R30LOC	27,2000	29	VECPT
04,3453	1221	1 ⁸ 1	05,2641	165	GOPROG2	14,2000	27	P50S1	23,2461	785	300KPT	27,3343		TCDANZIG
04,3455	31	LO6ZEROS	06,2000	26	IMUCAL ₂	14,2000	27	RT53	24,2000	26	LOADDAP	27,3356	633	C1/16
04,3455	1176	ZERODP	06,2000	26	IMUCOMP	14,2000	27	STARTAB	24,2000	26	P405	27,3356	633	1/16TH
04,3455	1210	2DZERO	06,2000	26	T4RUP	14,2216	704	LOCSAM	25,2000	29	REENTRY	27,3362	633	BARELY1
04,3455	1259	KEPZERO	06,2665	154	ICDUPAIL	14,2702	714	R54	26,2000	29	EPHEM	27,3364		UPPART2
04,3455	1321	DPZERO	06,2665	154	IMUPA IL	14,3054	721	P53	26,2000	29	INTPRET	27,3503		UPSTORE
04,3468	1275	LDPOSMAX	07,2000	26	KEYRUPT	15,2000	27	BTRYDAP	26,2000	29	PLANTIN	27,3545		UPPART3
04,3501	32	LCDP1/4	07,2000	26	MODESW	15,2000	27	PSOS	26,2000	29	P05P06	27,3874		UPOUT
04,3504	1259	BEE19	07,2000	26	R02	15,2000	27	\$52/3	26,2000	29	PEOS	27,3875		UPOUT4
04,3510	1259	BEE22	07,2000	26	SXTMARKE	15,2000	694	P54	26,2000	29	P60S1	30,2000	29	PCSTART
05 ,2000	26	DAPMASS	07,2000	26	XANG	15,3767	1062	1/16A1	26,2000	29	P60S2	30,2000	29	IMUSUPER
05,2000	26	DOWNTELM	07,3012	1410	IMUPIN20		1062	-VMT/160	26,2000	29	P60S3	30,2000	29	LOPC
05,2000	26	PRANDRES	07,3512	1409	OPTSTALL	15,3773	1082	BUPLIM	28,2000	29	REENTRY1	30,2000	29	LOWSUPER
05,2001	167	CMPOWEDL	10,2000	26	COMCEOM2	16,2000	27	DAPROLL	26,2000	29	26 P5 0 S	30,2000	29	P20S1
05,2047	189	CMCSTA01	10,2000	26	DISPLAYS	16,2000	27	P40S1	26,2641	756	SERVCAD2	30,2000	29	P2056
05,2047	171	CMREND01	10,2000	26	OPTORV	16,2000	27	P50S2	26,3144	835	LATSLOPE	30,2000	29	P40S3
05,2047	173	CMENTR01	10,2000	26	PHASETAB	16,3275	920	TVCADOR	26,3311	635	OTMIN	30,2000	29	R35A
05,2047	175	CMPG2201	10,2000	28	P60S4	17,2000	27	DAPS4	26,3321		HIDP1/4	31,2000	30	P30S1A
						•		-				-1,2000	00	- 5551

20'35 OCT. 28,1968

BRASABLE & EQUALS CROSS-REFERENCE TABLE SHOWING DEPINITION, PAGE OF DEFINITION, AND SYMBOL

DEP	PAGE	8YMBOL	DEF	PAGE	SYMBOL	Dep	PAGE	SYMBOL	DEP	PAGE	SYMBOL	DEP	PAGE	SYMBOL
31,2000	30	RT23	34,2000	30	P20S3	36,2000	30	MEASINC	40,2000	31	SELPSUPR	42,2000	31	EXTVBS
31,2000	30	R34	34,2000	30	P2054	36,2000	30	MEASINC1	40,3225	355	ENDECVN	42,2000	31	PINBALL ₃
31,2000	30	R35	34,2000	30	RIECON	38,2000	31	P178	40,3408	382	ENDRELDS	42,2000	31	SBAND
32,2000	30	DELRSPL ₁	34,3461	609	R6 3COMP	38,2000	31	RTE1	40,3435	389	ENDBSUB1	42,3521	348	ENDHMSS
32,2000	30	IMUCAL3	35,2000	30	CSI/CDH	37,2000	31	BODYATT	40,3435	1372	DSPMMJOB	43,2000	31	EXTVERBS
32,2000	30	MSGSCAN1	35,2000	30	P17S1	37,2000	31	P11TWO	40,3574	382	ENDPINS ₁	43,2000	31	SELFCHEC
32,2000	30	RTE	35,2000	30	P30S	37,2000	31	P20S	41,2000	.31	PINBALL2	43,2002	378	PINTEST
33,2000	30	IMUCAL	35,2000	30	P30S1	37,2000	31	RENDEZ	41,2812	329	ENDRIOUT	43,2174	238	OPTCOARV
33,2000	30	TESTLEAD	35,2000	30	RTECON1	37,2000	31	SERVICES	41,3220	343	ENDRUTIN	43,2708	254	V74
33,2447	424	3990DBC ·	35,2000	30	R31	40,2000	31	PINBALL ₁	41,3715	380	ENDPINS2	43,2751	257	COSHOSUM
34,2000	30	P110NB	35,3204	. 32	STATEST	40,2000	31	PINSUPER						

20'35 OCT. 28,1968

PAGE 1556

SUMMARY OF SYMBOL TABLE LISTINGS

4948 DEPINED NORMALLY

2180 DEPINED BY EQUALS

TOTAL'

7128



MEMORY TYPE & AVAILABILITY DISPLAY

00 00	т0	0057	SPECIAL OR NONEXISTENT MEMORY
		9060	AVAILABLE ERASABLE MEMORY
. 0061	70	1377	RESERVED ERASABLE MEMORY
. 0061	10	1311	
B3,1400	π0	E3,1766	RESERVED SWITCHABLE BRASABLE MEMORY
E3,1767		E3,1777	AVAILABLE SWITCHABLE ERASABLE MEMORY
E4,1400		B4,1550	RESERVED SWITCHABLE ERASABLE MEMORY
B4,1551		E4,1777	AVAILABLE SWITCHABLE ERASABLE MEMORY
B5.1400		E5,1652	RESERVED SWITCHABLE BRASABLE MEMORY
55,1653		E5,1777	AVAILABLE SWITCHABLE ERASABLE MEMORY
B6,1400		E6,1540	RESERVED SWITCHABLE ERASABLE MEMORY
E8,1541	70	E6,1777	AVAILABLE SWITCHABLE ERASABLE MEMORY
E7,1400		E7,1425	RESERVED SWITCHABLE ERASABLE MEMORY
B7,1426	TO	E7 ,1777	AVAILABLE SWITCHABLE BRASABLE MEMORY
•			
4009	70	5662	RESERVED PIXED MEMORY
5663			AVAILABLE FIXED MEMORY
6000			RESERVED PIXED MEMORY
7755	то	7777	AVAILABLE FIXED MEMORY
			RESERVED SWITCHABLE FIXED MEMORY
		00,3772	AVAILABLE SWITCHABLE FIXED MEMORY
		00,3777	RESERVED SWITCHABLE FIXED MEMORY
		01,3772	AVAILABLE SWITCHABLE FIXED MEMORY
01,3773	10	01,3777	MANIBORN DALIGITADES : IN-
02,2000	10	03;3777	SPECIAL OR NONEXISTENT MEMORY
		04,3652	RESERVED SWITCHABLE FIXED MEMORY
		04,3777	AVAILABLE SWITCHABLE FIXED MEMORY
		05,3621	RESERVED SWITCHABLE FIXED MEMORY
		05,3777	AVAILABLE SWITCHABLE FIXED MEMORY
		06,3853	RESPRICED SWITCHABLE FIXED MEMORY
		06,3777	AVAILABLE SWITCHABLE FIXED MEMORY
07,2000	TO	07,3721	RESERVED SWITCHABLE FIXED MEMORY
07;3722	TO	07,3777	AVAILABLE SWITCHABLE PIXED MEMORY
		10,3704	RESERVED SWITCHABLE FIXED MEMORY AVAILABLE SWITCHABLE FIXED MEMORY
10,3705		10,3777	RESERVED SWITCHABLE FIXED MEMORY
		11,3723	AVAILABLE SWITCHABLE FIXED MEMORY
11,3724	TO	11,3777	RESERVED SWITCHABLE PIXED MEMORY
12,2000	TO	12,3737	AVAILABLE SWITCHABLE FIXED MEMORY
12,3740	TO	12,3777	RESERVED SWITCHABLE FIXED MEMORY
13,2000	TU	13,3773	AVAILABLE SWITCHABLE FIXED MEMORY
		13,3777	RESERVED SWITCHABLE FIXED MEYORY
14,2000	TU	14,3746	MICHIGATED : DM I TOTALDER 1 1 MCD 1 82 10217
,			

AVAILABLE SWITCHABLE FIXED MEMORY 14,3747 TO 14,3777 RESERVED SWITCHABLE FIXED MEMORY 15,2000 TO 15,3776 AVAILABLE SWITCHABLE FIXED MEMORY 15,3777 RESERVED SWITCHABLE FIXED MEMORY 16,2000 TO 16,3743 AVAILABLE SWITCHABLE FIXED MEMORY 16,3744 TO 16,3777 RESERVED SWITCHABLE FIXED MEMORY 17,2000 TO 17,3766 AVAILABLE SWITCHABLE FIXED MEMORY 17,3767 TO 17,3777 RESERVED SWITCHABLE PIXED MEMORY 20,2000 TO 20,3715 AVAILABLE SWITCHABLE FIXED MEMORY 20,3716 TO 20,3777 RESERVED SWITCHABLE FIXED MEMORY 21,2000 TO 21,3753 AVAILABLE SWITCHABLE FIXED MEMORY 21,3754 TO 21,3777 RESERVED SWITCHABLE FIXED MEMORY 22,2000 TO 22,3774 AVAILABLE SWITCHABLE FIXED MEMORY 22,3775 TO 22,3777 RESERVED SWITCHABLE FIXED MEMORY 23,2000 TO 23,3727 AVAILABLE SWITCHABLE FIXED MEMORY 23,3730 TO 23,3777 RESERVED SWITCHABLE FIXED MEMORY 24,2000 TO 24,3705 AVAILABLE SWITCHABLE FIXED MEMORY 24,3706 TO 24,3777 RESERVED SWITCHABLE FIXED MEMORY 25,2000 TO 25,3770 AVAILABLE SWITCHABLE FIXED MEMORY 25,3771 TO 25,3777 RESERVED SWITCHABLE FIXED MEMORY 26,2000 TO 26,3776 AVAILABLE SWITCHABLE FIXED MEMORY 26,3777 RESERVED SWITCHABLE FIXED MEMORY 27,2000 TO 27,3756 AVAILABLE SWITCHABLE FIXED MEMORY 27,3757 TO 27,3777 RESERVED SWITCHABLE FIXED MEMORY 30,2000 TO 31,3770 AVAILABLE SWITCHABLE FIXED MEMORY 31,3771 TO 31,3777 RESERVED SWITCHABLE FIXED MEMORY 32,2000 TO 32,3757 AVAILABLE SWITCHABLE FIXED MEMORY 32,3760 TO 32,3777 RESERVED SWITCHABLE FIXED MEMORY 33,2000 TO 33,3774 AVAILABLE SWITCHABLE FIXED MEMORY 33,3775 TO 33,3777 RESERVED SWITCHABLE FIXED MEMORY 34,2000 TO 35,3775 AVAILABLE SWITCHABLE FIXED MEMORY 35,3776 TO 35,3777 RESERVED SWITCHABLE FIXED MEMORY 36,2000 TO 38,3770 36,3771 TO 36,3777 AVAILABLE SWITCHABLE FIXED MEMORY RESERVED SWITCHABLE FIXED MEMORY 37,2000 TO 37,3762 AVAILABLE SWITCHABLE FIXED MEMORY 37,3763 TO 37,3777 RESERVED SWITCHABLE FIXED MEMORY 40,2000 TO 40,3741 AVAILABLE SWITCHABLE PIXED MEMORY 40,3742 TO 40,3777 RESERVED SWITCHABLE FIXED MEMORY 41,2000 TO 41,3717 AVAILABLE SWITCHABLE FIXED MEMORY 41,3720 TO 41,3777 RESERVED SWITCHABLE PIXED MEMORY 42,2000 TO 42,3707 AVAILABLE SWITCHABLE FIXED MEMORY 42,3710 TO 42,3777 RESERVED SWITCHABLE FIXED MEMORY 43,2000 TO 43,3764 AVAILABLE SWITCHABLE FIXED MEMORY 43,3765 TO 43,3777 44,2000 TO 57,3777 SPECIAL OR NONEXISTENT MEMORY

ASSEMBLE REVISION 249 OF AGC PROGRAM COLOSSUS BY NASA 2021111-041

20'35 OCT. 28,1968

PAGE 1556

MEMORY TYPE & AVAILABILITY DISPLAY

60,2000 TO 67,3777 AVAILABLE SWITCHABLE PIXED MEMORY

70,2000 TO 73,3777 SPECIAL OR NONEXISTENT MEMORY

	ì	ı	ı
	ł	ł	ı
	ı	ı	ı
•	P	Ŧ	

MOUTINE' C	OUNT D	TA-	FOR 7	ROUTI	NE œ	STAST	REACH	TODAL	CUNUL	ROUTINB	COUNT D	TA	FOR	ROUTI	NE a S	LAST	REACH	TOTAL	CUMUL
	REP.	0	LAST		то	25 '	0	. 0	0	04/R33	REP	1	LAST	240	то	241'	26	26	4555
BANKSUM	REP	1	Last	25	TO	127'	78	78	76	04/R36	REF	1	LAST	494	TO	496	93	93	4648
00/DBLAY	REP	1	Last	1456	то	1458	30	30	108	04/V37	REP	2	LAST	196	TO	203'	234	328	4976
00/INTER	REP	2	LAST	1122	то	1162'	971	986	1094	05/DLIST	REP	1	LAST	166	TO	179'	231	231	5207
01/EXBC	REP	_				1190'	272	272	1366	05/DPROG	REP	_				1073	173	173	5380
01/INTER	REP	_				1170'	15 7	157	1523	05/MASP	RSP	_	LAST			917'	91	91	5471
01/RSROU	REP	3	LAST	1386	то	1388'	55	168	1691	05/START	REF	_	LAST		то	190'	416	416	5887
01/RSTAB	KED.	1	LAST	206	то	215'	249	249	1940	06/ICOMP	REP	1	LAST	29 2	то	310'	247	247	6134
01/MAIT	REP	_				1206	31	170	2110	06/T4RPT	REP					162	680	690	6824
02/ALARM	REP	_				1467	44	81	2191	07/IMCDE	REP					1411'	55 6	55 6	7380
02/BANK	MEL	-				1077'	76	76	2267	07/KEYUP	REP	_				1433'	68	68	7448
02/CONST	REP	1	LAST	424	TO	427'	18	18	2285	07/PIN	REP	2	LAST	376	то	376'	7	16	7464
02/DSPLA	REP					1433'	16	16	2301	07/SXTMK	rep	_	LAST			228'	286	286	7750
02/EXEC	REP	· 2	Last	1190	TO	1193'	6.	65	2366	07/XANG	REP	1	LAST	548	TO	549'	46	46	7796
02/EXTVB	REP	1	LAST	1459	TO	1461'	19	19	2385	10/DSPLA	REP	_				1463'	9	659	8455
02/PCONS	MEP	1	LAST	1170	то	1172'	62	62	2447	10/020M	rep	1	LAST	284	то	286 '	35	35	8490
02/PLAG	REP	1	LAST	1454	то	1456	32	32	2479	10/PHASE	REP	2	LAST	1379	то	1381,	66	7 5	8565
02/IMODB	REP	1	Last	1388	TO	1389'	5	5	2484	10/SXT	REP	2	LAST	163	то	164'	25	42	8607
02/INTER	REP	1	Last	1177	\mathbf{r}	1178'	32	32	2516	10/SXTMK	REP	-	LAST		\mathbf{r}	230'	28	28	8635
02/PHASE	REP	4	LAST	1381	то	1382'	4	104	2620	10/562.3	rep	1	LAST	772	TO	776 '	34	34	8669
02/PIN	REP		LAST				37	246	2866	10/T4RPT	REP	_	LAST			166	49	89	8758
62/P00	REP	_		190			4	4	2870	11/INITV	REF	_				485 '	174	174	
02/P20	BESIL	_		622			0	0	2870	11/ORBIT	rep	_				1323	821	821	9753
02/RSROU	REP	2	LAST	1365	то	1386'	10	17	2887	11/SR521	REP	1	LAST	729	то	734'	156	156	9909
02/RUPTS	REF	-				129	58	58	2945	12/CONIC	REP	_				1275	463		10898
02/TRAN	REP	_				1459	15	15	2960	13/INTIN	rep	_				1300	147		11532
02/T4RPT	REP	_		129			12	12	29 7 2	13/LT-LG	REP	_			_	1213	159		11691
02/V37	REP	1	LAST	193	то	193'	2	2	2974	13/P76	REP	1	LAST	5 0 2	то	506'	96	96	1178 7
02/WAIT	REP	2	LAST	1202	то	1204'	24	75	3049	13/852.2	rep	_				729	26		11813
03/DAPEN	BEB					1036	6	6	3055	14/ICONS	REF	_				1177	19	19	11832
03/PCONS	REP	1	LAST	1172	то	1175	32	32	3087	14/INFLT	REP	_	LAST			721	39	39	11871
03/PLAG	REP	1	LAST	1453	то	1454'	27	27	3114	14/PICAP	REP	1	LAST	707	то	711'	127	127	11998
03/INTER	REF.	_				1122	732	937	4051	14/P5153	REF	_	LAST	721		726	166		12164
04/CONIC	REP					1263	16 -	110	4161	14/R50	REF	_	LAST	716		718	74		12282
04/EXIVB	REP	_	LAST	241			7	7	4168	14/R51	REF	_	LAST			714	111		12393
04/MIDG	REP	1	LAST	485	то	4881	61	61	4229	14/R53	rep	1	LAST	726	TO	728	51	51	12444
04/P00	REP	_	LAST	195	_	196	15	23	4252	14/STARS	REP					1363	223		12667
04/P07	REP	_	Last	415			. 5	32	4284	14/550	rep	_				707	90		12757
04/P3879	REP	-	LAST	517			228	228	4512	15/DAPEN	REF	_				1066,	654		13477
64/R02	REP	•	FACT	1/11	T()	1414	17	17	4529	15/P52	REF	4	TACT	804	T	699'	161	101	13638

ASSEMBLE REVISION 249 OF AGC PROGRAM COLOSSUS BY NASA 2021111-041

20'35 OCT. 28,1968

PAGE 1560

										2021111-041	21	, 33	wı,	28,1	908			7	LES 1560	,
ROUTINE	COUNT D	МТА	FOR	ROUT	INB#S	LAST	REACH	TOTAL	CUMUL	ROUTINE	COUNT I	MĪA	POR	ROUTI	NE a	LAST	REACH?	TOTAL	CUMUL	
15/R52	RSP	1	LAST	699	то	704	140	140	13778	24/P41	RSP		T A 04							
15/R55	REP			714		715	27		13805	24/P4T	REP			644		647	107		20620	
15/852.3	REP		LAST			735	18		13823	24/R03	REP	_	LAS1		10	649	58		20678	
16/ROLL	REP		LAST			963'	278		14101			_	LAST		10	248	50		20728	
		_				•••	210	210	14101	24/840.1	REP	1	LAS1	668	т0	670'	67	67	20795	
16/RSRT	REP	_	LAST			923'	86	86	14187	24/840.2	REP	1	LAS1	670	то	673	117	117	20912	
16/R56	REP		LAST		TO	740	130	130	14317	24/TVNG	REP	_	LAST		то	691'	4		20912	
16/840.1	REP	_	LAST		TO	668'	88	. 88	14405	25/ENTRY	REP	_	LAST			833'	838		21930	
16/840.8	REP	1	LAST	675	10	677'	87	87	14492	26/ENTRY	REP	_	LAST			836	109		22080	
16/840.9	REP	1	LAST	679	700	682	85													
16/TVCX	REP			904					14577	26 /EPHEM	REP					743'	71	71	22151	
16/40.13	REP			682		913'	197		14774	26/LUROT	REP					1222'	204	204	22355	
17/DAPJS	REP			1010			65		14839	26/P05	REP					1417	32	32	22387	
1		•	L .01	1010	10	1034	629	629	15468	26/P08	REF	1	LAST	1414	то	1415'	47	47	22434	
17/GEN3	REP	1	last	963	TO	970'	244	244	15712	26/P61	REP	1	LAST	743	70	746	61		22495	
17/840.8	REP			677		677	10		15722	26 /P6 2	REP		LAST			749	58			
17/40.13	REP	1	Last	683	то	685'	14		15736	26/P63	REP	_	LAST			751'	20		22553 22573	
20/DAPEN	REP	1	Last	1037	TO :	1041'	86		15822	26 / P64	REP	_	LAST			752	6			
as Mina										20 -01		•		131	10	132	0	0	22579	
20/DAPS	REP			923		945	591	591	16413	26 /P65	REP	1	LAST	752	то	7531	27	27	22606	
20 /STRK	REP			945		952	79	79	16492	26 /P86	REP	1	LAST	753	TO	754	4		22610	
20/840.6	REP	_	LAST			687	70	70	16562	26/P87	REP	1	LAST	754	TO	757	36		22646	
20/840.8	REP	1	LAST	677	то	679'	32	32	16594	28/S61.1	REP	1	LAST	757	то	782'	69		22715	
20/841.2	REP		LAST			691'	149	149	16743	26/561.2	REP	1	I A ST	782	TO	7773	179	170	20004	
21 /DAPAM	REP			996			333		17076	27/1NTIN	REP			1300			179 54		22694	
21/DAPMS	REP			970		9731	35		17111	27 / P27	REP			1468			248		22946	
21 /DAPRC	REP	1 1	LAST	973	TO	998	611	611	17722	27/R80	REP			383			86		23196 23262	
21/RCSUP	REP		A one		~~	1										•••		00	LULUL	
22/DAPEX	REF			691			22		17744	27/R62	REP	1	Last	391	TO	392'	11	11	23293	-
22/KALC	REF			1008			33		17777	27 /TFF	REP	1	LA ST	1344	TO 1	1357	268		23561	1
22/PERAP	REP			407			177		18489	27 VECPT	REP	1	LAST	387	TO	391'	130	130	23691	•
22/10141	ru-a-	1.	wai	488	Ю	494	78	78	18567	30/P22	REF	1	LAST	555	TO	560'	194	194	23885	
22/RTB	REP	1 1	AST	1476	TO 1	476	181	181	18748	31/INIT	REP		LAST		~		4.4			
22/541.1	REP			673			14		18762	31/LNDMK	REP	_	LAST	899 895		904	115		24000	
23/GBQM	REP			286			109		18980	31/P37	REP		LAST			899,	150		24150	
23/100NS	REP	1 I	AST	1175	TO 1	176 '	16		18996	31/R35	REP	-	LAST	843 889	_	852' 895'	358 223		24506 24731	
23/1NFLT												•		003		033	223	223	24131	
	REP			1323			188		19182	31/S23	REP	1 1	LAST	610	то	822'	568	568	25299	
23/POWPL	REP			1333			187	187	19369	32/P30	REP	2 1	LAST	636		640'	72		25460	
23/R30	REP			506			221		19590	32/RTE	REP	2 1	AST	857	то	887	848		26432	
23/SR30S	REP	1 1	ASI	513	TU	517'	62	62	19652	33/COMST	rep	2 1	AST	432		435 '	161		26907	
23/STIKE	REF	1 L	AST	538	то	541'	65	65	19717	33/PO3	REF	, ,	AST	442	TY)	44=7				
23/20SUB	REF	1 L	AST	566	_	5891.	55		19772	33/P01	REP			443 435		445	61		26988	
24/P21	REP	1 L	AST	450		455 '	66		19638	33/P02	REP	_	AST			436	41		27009	
24/P40	REF	2 L	AST	649		666	520		20513	33/P03	REF			447		450'	40		27 337	
										00-103	14.11	3 1	01	440	10	447 '	22	128	27465	



BOUTINE	COUNT DATA	POR	ROUTINE &S	LAST	REACH	'TOTAL	CUMUE-	ROUTINE	COUNT	MTA	FOR"	ROUTI	NE S	LAST	REACH	TOTAL	CUMUL	ī
34/COMST	REP 1	LAS	r 445 TO	445	26	26	27491	37/CMBAT	REP	1	LAST				195		31344	
		LAS		589	236		27727	37/INCOR	REF	1	LAST	1230	то	1247'	50	50	31394	
34/CRS61		LAS		538	84		28055	37 /P20	REP	1	LAST	552	TO	555 '	84	84	31478	
34/P11								37/R21	REP	1	LAST	562	то	564	57	57	31535	
34/R22	REF 1	LAS	r 569 TO	582	483	483	28538	31/1/21	Idm	•		000		004	•	٠.		
	REF 1	LAS	OT 808 T	610'	41	41	28579	37 /R57	REP	1	LAST	560	то	562	53	53	31588	
34/R63							29351	37/R61	REP	1	LAST	564	то	566	38	38	31626	
35/LUOR8		LAS		608,	772			37/SERV	REP	-	LAST	-		798	375	375	32001	
35/P1T		LAS		552	75		29426	•	REF	_	LAST		_	-	99		32100	
35/P30	REP 1	LAS	r 627 TO	630,	82	82	29506	40/EXTVB	PER	1	LMSI	623	10	020	• •	33	32100	
35/P34	REF 1	LAS	r 626 TO	627	32	32	29540	40/PIN	REP	10	LAST	381	то	383'	56	892	32992	
		LAS		460	107	107		41/PIN	REP	8	LAST	379	TO	381'	74	973	33965	
35/P3474		•			509		30156	42/NOUNS	REP	1	LAST	265	TO	280'	561	561	34526	
35/P3575		LAS		479			-	42/PIN	REP	_	LAST			349	92		34764	
35/R31	REP 1	LAS	r 496 TO	502	194	194	30350	42/11/	14-4	-		340		3.0	32	-00	01,01	
35/5305	RSP 1	LAS	r 630 TO	634	75	75	30425	42/R05	REP	1	LAST	887	то	689	80	80	34844	
36/INCOR		LAS				_	30759	43/EXTVB	REP	4	LAST	248	TO	265 '	291	616	35460	
		LAS					30827	43/P27	REP	1	LAST	1467	то	1466	32	32	35492	
36/P11		_						43/SELF	REP	_		1363		_	314		35806	
36/TPI	REF	LAS	T 541 TO	548	322	344	31149	43,000	1471	1	01	1303		1010	314	71.	22300	

-PARAGRAPHS-GENERATED-POR THIS ASSEMBLY---

01,2000	TO 01,2377	PARAGRAPH 1 024	ROPE MODULE 1	SIDE A,	SENSE LINE	SET 3	(WIRES	33- 48)
01,2400	TO 01,2777	PARAGRAPH f 025	ROPE MODULE 1	SIDE B	SENSE LINE	SET 3	(WIRES	33- 48)
01,3000	TO 01,3377	PARAGRAPH 026	ROPE MODULE 1				(WIRES	49- 64)
01,3400	TO 01,3777	PARAGRAPH [027	ROPE MODULE 1	SIDE B.	SENSE LINE	SET 4	(WIRES	49- 64)
•		•		•		•		
04,2000	TO 04,2377	PARAGRAPH 040	ROPE MODULE 1	SIDE A,	SENSE LINE	SET 9	(WIRES	129-144)
04,2400	TO 04,2777	PARAGRAPH 041	ROPE MODULE 1					
04,3000	TO 04., 3377	PARAGRAPH 042	ROPE MODULE 1					
04,3400	TO 04,3777	PARAGRAPH 043	ROPE MODULE 1					
05,2000	TO 05,2377	PARAGRAPH 5 044	ROPE MODULE 1					
05,2400	TO 05,2777	PARAGRAPH 045	ROPE MODULE 1	SIDE B.	SENSE LINE	SET 11	(WIRES 1	61-176)
05,3000	TO 05,3377	PARAGRAPH 1 046	ROPE MODULE 1	SIDE A	SENSE LINE	SET 12	(WIRES 1	77-192)
05,3400	TO 05,3777	PARAGRAPH 047	ROPE MODULE 1	SIDE B,	SENSE LINE	SET 12	(WIRES	177-192)
06,2000	TO 06,2377	PARAGRAPH 050	ROPE MODULE 2,					1- 16)
06,2400	TO 08,2777	PARAGRAPH 051	ROPE MODULE 2,	SIDE B	SENSE LINE	SET 1	(WIRES	1- 16)
06,3000	TO 06,3377	PARAGRAPH 052	ROPE MODULE 2,	SIDE A,	SENSE LINE	SET 2	(WIRES	17- 32)
06,3400	TO 06,3777	PARAGRAPH 1 053	ROPE MODULE 2,				(WIRES	17- 32)
07,2000	TO 07,2377	PARAGRAPH 054	ROPE MODULE 2,				(WIRES	33- 48)
07,2400	TO 07,2777	PARAGRAPH 055	ROPE MODULE 2,				(WIRES	33- 48)
07,3000	TO 07,3377	PARAGRAPH [056	ROPE MODULE 2,	SIDE A,	SENSE LINE	SET 4	(WIRES	49- 64)
07,3400	TO 07,3777	PARAGRAPH 1 057	ROPE MODULE 2,	SIDE B,	SENSE LINE	SET 4	(WIRES	49- 64)
10,2000	TO 10,2377	PARAGRAPH 060	ROPE MODULE 2,	SIDE A,	SENSE LINE	SET 5	(WIRES	65- 80)
10,2400	TO 10,2777	PARAGRAPH [061	ROPE MODULE 2,	SIDE B.	SENSE LINE	SET 5	(WIRES	65- 80)
10,3000	TO 10,3377	PARAGRAPH 062	ROPE MODULE 2,	SIDE A	SENSE LINE	SET 6	(WIRES	81- 96)
10,3400	TO 10,3777	PARAGRAPH 1 063	ROPE MODULE 2,	SIDE B,	SENSE LINE	SET 6	(WIRES	81- 96)
11,2000	TO 11,2377	PARAGRAPH 064	ROPE MODULE 2,	SIDE A,	SENSE LINE	SET 7	(WIRES	97-112)
11,2400	TO 11,2777	PARAGRAPH 1 065	ROPE MODULE 2,	SIDE B.	SENSE LINE	SET 7	(WIRES	97-112)
11,3000	TO 11,3377	PARAGRAPH 066	ROPE MODULE 2,	SIDE A,	SENSE LINE	SET 8	(WIRES 1	13-128)
11,3400	TO 11,3777	PARAGRAPH 067	ROPE MODULE 2,	SIDE B,	SENSE LINE		(WIRES 1	
12,2000	TO 12,2377	PARAGRAPH f 070	ROPE MODULE 2,				(WIRES 1	
12,2400	TO 12,2777	PARAGRAPH 071	ROPE MODULE 2,				(WIRES 1	
12,3000	TO 12,3377	PARAGRAPH 072	ROPE MODULE 2,					
		• · · -	-,	•				

GAP' ASSEMBLE NEVISION 249 OF AGC PROGRAM COLOSSUS BY MASA 2021111-041

20'35 OCT. 28,1968

一个是被战争等等的 人名埃里特

李确·特别 大樓 等的 "我看到这个工业中的公司也不是一个的人,不是一个人的人。"

PAGE 1563

PARAGRAPHS GENERATED FOR THIS ASSEMBLY

CAP' ASSEMBLE REVISION 249 OF AGC PROGRAM COLOSSUS BY NASA 2021111-041 PARAGRAPHS GENERATED FOR THIS ASSEMBLY

20135 OCT. 28,1968

PAGE 1564

```
20,2000 TO 20,2377
                           PARAGRAPH | 120
                                                      ROPE MODULE 3, SIDE A, SENSE LINE SET 9 (WIRES 129-144)
20,2400
          TO 20,2777
                           PARAGRAPH | 121
                                                      ROPE MODULE 3, SIDE B, SENSE LINE SET 9 (WIRES 129-144)
 20,3000
                           PARAGRAPH | 122
          TO 20,3377
                                                      ROPE MODULE 3, SIDE A, SENSE LINE SET 10 (WIRES 145-160)
          TO 20,3777
                           PARAGRAPH | 123
                                                      ROPE MODULE 3, SIDE B, SENSE LINE SET 10 (WIRES 145-180)
20,3400
                           PARAGRAPH | 124
21,2000
          TO 21,2377
                                                      ROPE MODULE 3, SIDE A, SENSE LINE SET 11 (WIRES 161-176)
                                                     ROPE MODULE 3, SIDE B, SENSE LINE SET 11 (WIRES 181-178)
ROPE MODULE 3, SIDE A, SENSE LINE SET 12 (WIRES 177-192)
21,2400
          TO 21,2777
                           PARAGRAPH J 125
21,3000
                           PARAGRAPH J 128
          TO 21,3377
                                                     ROPE MODULE 3, SIDE B, SENSE LINE SET 12 (WIRES 177-192)
ROPE MODULE 4, SIDE A, SENSE LINE SET 1 (WIRES 1-18)
                           PARAGRAPH 5 127
21,3400
          TO 21,3777
                           PARAGRAPH 1 130
22,2000
          TO 22,2377
                                                     ROPE MODULE 4, SIDE A, SENSE LINE SET 1 (WIRES
ROPE MODULE 4, SIDE B, SENSE LINE SET 1 (WIRES
                                                                                                           1- 18)
          TO 22,2777
22,2400
                           PARAGRAPH | 131
                                                                                                            1- 16)
22,3000
          TO 22,3377
                          PARAGRAPH 1 132
                                                     ROPE MODULE 4, SIDE A, SENSE LINE SET
                                                                                                2 (WIRES 17- 32)
          TO 22,3777
                          PARAGRAPH | 133
                                                     ROPE MODULE 4, SIDE B, SENSE LINE SET
22,3400
                                                                                                2 (WIRES 17- 32)
                          PARAGRAPH J 134
23,2000
          TO 23,2377
                                                     ROPE MODULE 4, SIDE A, SENSE LINE SET
                                                                                                3 (WIRES 33- 48)
                          PARAGRAPH 1 135
         TO 23,2777
23,2400
                                                     ROPE MODULE 4, SIDE B, SENSE LINE SET
                                                                                                3 (WIRES 33-48)
                          PARAGRAPH | 138
                                                     ROPE MODULE 4, SIDE A, SENSE LINE SET
23,3000
         TO 23,3377
                                                                                                4 (WIRES 49-84)
                          PARAGRAPH 5 137
                                                     ROPE MODULE 4, SIDE B, SENSE LINE SET 4 (WIRES 49- 64)
23,3400
         TO 23,3777
24,2000
         TO 24,2377
                          PARAGRAPH | 140
                                                     ROPE MODULE 4, SIDE A, SENSE LINE SET 5 (WIRES 85-80)
24,2400
         TO 24,2777
                          PARAGRAPH | 141
                                                     ROPE MODULE 4, SIDE B, SENSE LINE SET
                                                                                               5 (WIRES 85- 80)
         TO 24,3377
                          PARAGRAPH J 142
24,3000
                                                     ROPE MODULE 4, SIDE A, SENSE LINE SET
                                                                                               8 (WIRES 81- 98)
                          PARAGRAPH | 143
24,3400
         TO 24,3777
                                                     ROPE MODULE 4, SIDE B, SENSE LINE SET
                                                                                               8 (WIRES
                                                                                                          81- 96)
         TO 25,2377
                          PARAGRAPH | 144
25,2000
                                                     ROPE MODULE 4, SIDE A, SENSE LINE SET
                                                                                               7 (WIRES 97-112)
                          PARAGRAPH J 145
PARAGRAPH J 148
                                                     ROPE MODULE 4, SIDE B, SENSE LINE SET 7 (WIRES ROPE MODULE 4, SIDE A, SENSE LINE SET 8 (WIRES
25,2400
         TO 25,2777
                                                                                                          97-112)
25,3000
         TO 25,3377
                                                                                               8 (WIRES 113-128)
25,3400 TO 25,3777
                          PARAGRAPH 5 147
                                                     ROPE MODULE 4, SIDE B, SENSE LINE SET 8 (WIRES 113-128)
```

` . 18. 2. 18. 2. 18. ÷

30,2400 TO 30,2777 PARAGRAPH \$ 181 ROPE MODULE 5, SIDE B, SENSE LINE SET 1 (WIRES PARAGRAPH | 162 30,3000 TO 30,3377 1- 16) ROPE MODULE 5, SIDE A, SENSE LINE SET 2 (WIRES 17- 32) 30,3400 TO 30,3777 PARAGRAPH 1 163 ROPE MODULE 5, SIDE B, SENSE LINE SET 2 (WIRES 17- 32) TO 31,2377 PARAGRAPH J 184 31,2000 ROPE MODULE 5, SIDE A, SENSE LINE SET 3 (WIRES 33- 48) 31,2400 TO 31,2777 PARAGRAPH | 185 ROPE MODULE 5, SIDE B, SENSE LINE SET (WIRES 33- 46) PARAGRAPH 5 166 31,3000 TO 31,3377 ROPE MODULE 5, SIDE A, SENSE LINE SET 4 (WIRES 49 - 84)TO 31,3777 PARAGRAPH 5 167 31,3400 ROPE MODULE 5, SIDE B, SENSE LINE SET 4 (WIRES 49-84) PARAGRAPH 5 170 32,2000 TO 32,2377 ROPE MODULE 5, SIDE A, SENSE LINE SET 5 (WIRES 85- 60) TO 32,2777 PARAGRAPH 5 171 32,2400 ROPE MODULE 5, SIDE B, SENSE LINE SET (WIRES 85- 60) PARAGRAPH 5 172 32,3000 TO 32,3377 ROPE MODULE 5, SIDE A, SENSE LINE SET (WIRES 8 PARAGRAPH J 173 81- 96) 32,3400 TO 32,3777 ROPE MODULE 5, SIDE B, SENSE LINE SET (WIRES 81- 96) TO 33,2377 PARAGRAPH | 174 33,2000 ROPE MODULE 5, SIDE A, SENSE LINE SET (WIRES TO 33,2777 PARAGRAPH 5 175 97-112) 33,2400 ROPE MODULE 5, SIDE B, SENSE LINE SET 7 (WIRES 97-112) TO 33,3377 PARAGRAPH 5 178 33,3000 ROPE MODULE 5, SIDE A, SENSE LINE SET (WIRES 113-126) 6 PARAGRAPH 5 177 TO 33,3777 33,3400 ROPE MODULE 5, SIDE B, SENSE LINE SET (WIRES 113-126) PARAGRAPH \$ 200 34,2000 TO 34,2377 ROPE MODULE 5, SIDE A, SENSE LINE SET 9 (WIRES 129-144) TO 34,2777 PARAGRAPH 5 201 34,2400 ROPE MODULE 5, SIDE B, SENSE LINE SET 9 (WIRES 129-144) PARAGRAPH 1 202 34,3000 TO 34,3377 ROPE MODULE 5, SIDE A, SENSE LINE SET 10 (WIRES 145-160) 34,3400 TO 34,3777 PARAGRAPH 5 203 ROPE MODULE 5, SIDE B, SENSE LINE SET 10 (WIRES 145-160) TO 35,2377 PARAGRAPH \$ 204 35,2000 ROPE MODULE 5, SIDE A, SENSE LINE SET 11 (WIRES 161-178) TO 35,2777 PARAGRAPH J 205 35,2400 ROPE MODULE 5, SIDE B, SENSE LINE SET 11 (WIRES 161-178) TO 35,3377 TO 35,3777 PARAGRAPH J 206 35,3000 ROPE MODULE 5, SIDE A, SENSE LINE SET 12 (WIRES 177-192) PARAGRAPH 5 207 35,3400 ROPE MODULE 5, SIDE B, SENSE LINE SET 12 (WIRES 177-192) PARAGRAPH 5 210 TO 38,2377 36,2000 ROPE MODULE 6, SIDE A, SENSE LINE SET 1 (WIRES TO 36,2777 1- 16) 36,2400 PARAGRAPH \$ 211 ROPE MODULE 6, SIDE B, SENSE LINE SET (WIRES 1 1- 16) TO 38,3377 ROPE MODULE 8, SIDE A, SENSE LINE SET ROPE MODULE 8, SIDE B, SENSE LINE SET 36,3000 PARAGRAPH 5 212 (WIRES 17- 32) TO 36,3777 36,3400 PARAGRAPH \$ 213 17- 32) 2 (WIRES 37,2000 TO 37,2377 PARAGRAPH 5 214 ROPE MODULE 8, SIDE A, SENSE LINE SET (WIRES TO 37,2777 PARAGRAPH 5 215 33~ 48) 37,2400 ROPE MODULE 6, SIDE B, SENSE LINE SET (WIRES PARAGRAPH 5 218 33 - 48)TO 37,3377 37,3000 ROPE MODULE 8, SIDE A, SENSE LINE SET 4 (WIRES TO 37,3777 49 - 84)37,3400 PARAGRAPH 5 217 ROPE MODULE 8, SIDE B, SENSE LINE SET 4 (WIRES 49- 64) 40,2000 PARAGRAPH 5 220 TO 40,2377 ROPE MODULE 6, SIDE A, SENSE LINE SET 5 (WIRES 65 - 80)PARAGRAPH | 221 40,2400 TO 40,2777 ROPE MODULE 8, SIDE B, SENSE LINE SET 5 (WIRES 65- 60) TO 40,3377 40,3000 PARAGRAPH | 222 ROPE MODULE 8, SIDE A, SENSE LINE SET 8 (WIRES TO 40,3777 81- 96) 40,3400 PARAGRAPH 5 223 ROPE MODULE 6, SIDE B, SENSE LINE SET 8 (WIRES 81 - 96)41,2000 TO 41,2377 PARAGRAPH 5 224 ROPE MODULE 6, SIDE A, SENSE LINE SET 7 (WIRES

